Candace F. Williams

candace.williams1@bison.howard.edu | candacefwilliams.com | linkedin.com/in/candacefwilliams | github.com/candacewilliams

Education

Howard University -- College of Engineering and Architecture

August 2016 - May 2020

Bachelor of Science in Computer Science, Magna Cum Laude, Major GPA: 3.84

Relevant Coursework: Human-Computer Interaction & User Experience, Product Management, Applied Data Science, Affective Computing

Stanford University

June 2019 - July 2019

Summer Session Visiting Undergraduate

Google Tech Exchange August 2018 - May 2019

Nine-month immersive computer science education program for 65 college students from HBCUs and HSIs in Mountain View, CA

The College of William and Mary

August 2015 - September 2015

Joint degree program with the University of St. Andrews - Scotland, United Kingdom International Honors Bachelor's Degree, English

Norview Senior High School, The Leadership Center for the Sciences and Engineering

September 2011 - May 2015

GPA: 4.4532

Thomas Nelson Community College

January 2014 - May 2014

Dual Enrollment Program - Introduction to Aerospace

Research Experience

University of California, Irvine Research Intern - Irvine, CA

July 2020 - Present

• Using participatory design methodologies to create Human-AI mental health interventions for HBCU and HSI students

Howard University Affective Biometrics Lab Undergraduate Researcher - Washington, DC

October 2017 - May 2020

- Designed cross platform sickle cell mobile application, using gamification and user interface design adaptation, to track sickle cell anemia symptoms and predict sickle cell crises of preadolescent patients at the Children's National Medical Center
- Wireframed and created user stories for empathetic health and wellness learning tool to augment fitness trackers and current chronic disease self-management programs through an interactive storybook, facial recognition tool, and affective computing doll for patients between ages 5 and 9
- Developed user surveys and conducted focus groups to understand and evaluate Black LGBTQ+ safety for safe space recommendation system on social networking platforms
- Co-applied & pitched "An Online Socially Assistive and Support Community for Encouraging Positive Mental Health and Empathy Amongst HBCU Students" to receive funding from the Microsoft AI for Accessibility program
- Received the Undergraduate Award in Physical Sciences and Engineering for Safe Space: Using Gamification to Provide Medical Recommendations for Sickle Cell Patients in Preadolescence at Howard University Research Week 2018
- Supported by the Washington, Baltimore, Hampton Roads Louis Stokes Alliance for Minority Participation (LSAMP)

Carnegie Mellon, Human-Computer Interaction Institute Research Intern - Pittsburgh, PA September 2019 - December 2019

- Collaborated with Vincent Aleven and Kenneth Holstein to understand the challenges and design opportunities for AI tutoring systems in Black, Latinx, and Low-income (BLL) student populations
- Affinity-diagrammed & stakeholder-mapped relationships between students, parents, schools, school districts, & AI tutoring companies
- Designed a retrospective contextual inquiry to understand teachers' experiences with AI tutors in K-12 English-language learning and Black, Latinx, and Low-income contexts
- Recruited for and conducted 6 semi-structured interviews, resulting in Excel spreadsheet of 80 interpretation notes for each
- Co-wrote the Research Design, Development, and Testing sections of the Simon Initiative ProSeed Grant Proposal "Combining cognitive tutors with culturally relevant and social justice pedagogies to increase relevance in mathematics"
- Recruited local Pittsburgh middle and high school teachers for the culturally relevant and social justice pedagogy study
- Co-Managed undergraduate students' implementation of the culturally relevant and social justice questions in the AI tutors

Google AI Mentorship Program Undergraduate Researcher - New York City, NY

August 2018 - December 2019

- NLX Semantic Annotation for Text Team & People + Artificial Intelligence Research Initiative
- Analyzed the differences between "dark", "black", and "Black" in internet search queries to improve diversity of image search results
- Received grant to attend the 2018 Neural Information Processing Systems (NeurIPS) Conference in Montréal, Canada

Microsoft Artificial Intelligence & Research Intern - Redmond, WA

May 2019 - August 2019

- Human Computer Interaction Group Ability Team collaborating with Meredith Ringel Morris and Martez Mott
- Analyzed 33 research studies to understand the problem spaces in VR, discover challenges people with limited mobility had using different technologies, and explore pre-existing accessibility user data
- Designed usability study to analyze proficiency of individuals with motor-impairments performing direct manipulation tasks in VR
- Constructed Fitts Law experiment testbed for pointing, drag and drop, scaling, rotation, and steering tasks in VR using C# and Unity
- Developed velocity, acceleration, and jerk data analyzer for retrieved user motion data in each trial using R

Howard University Bioinformatics Lab Research Assistant - Washington, DC

August 2016 - May 2017

- Predicted mutation sites on DISC1 Pathway using sequence-based machine learning and structure-based modeling
- Analyzed roles of genetic variants and proteins associated with complex mental disorders and cancers
- Gave a poster presentation on "Analysis of Rare Mutations in DISC1 Pathway Implicated in Psychiatric Disorders"
- Supported by the Institutional Research Program at Howard University

Norfolk Public Schools for Science, Technology, and Advanced Research - Norfolk, VA

August 2011 - May 2015

- Wrote two research proposals on using cellular respiration as an alternative form of energy and plant transgenics
- Conducted a literature review titled "The Power of Google" analyzing Google's algorithm for web crawling

Industry Experience

Pinterest Software Engineer Intern - San Francisco, CA

May 2018 - August 2018

- Implemented the more ideas feed underneath nonowned boards resulting in an 88 million increase in weekly pin impressions, summing to 6% of Growth Engineering's quarterly 1.5 billion impressions goal
- Ran A/B Experiments, interpreted results, and wrote documentation to support shipping or shutdowning 6 experiments
- Co-Applied for U.S. Patent: Morgan, C., Williams, C., Kuchimpos, R, 2019. System and Method for Skin Tone Range Selection. U.S. Patent Application 16/270,167. Filed February 2019. Patent pending

Pinterest Engage Software Engineer Intern - San Francisco, CA

June 2017 - August 2017

- 1 of 6 Freshman interns selected from a pool of 500 applicants
- Designed and prototyped the <u>Skin Tone Filter</u> initially refining search results for 80,000 active users, used in 15% of all searches & by the Duchess of Sussex, Meghan Markle, to find makeup that best suited her complexion for the Royal Wedding
- Created affinity diagrams to discover the key challenges for the age 18-24 user demographic
- Created user experience surveys and iterative prototypes prior to activating users into the experiment

Engineering for Kids Lead Instructor - Washington, DC

February 2017 - May 2017

- Consulted the Area Director in developing updated Scratch curriculum for the Washington, DC Metro Area
- Trained instructors and new hires in Scratch

Office of Congresswoman Yvette D. Clarke (NY-9) Congressional Intern - Washington, DC

January 2017 - May 2017

- Formulated computer science hackathons for the Congressional App Challenge and House of Code
- Aided in securing partnership with Essence Magazine and Angela Rye for the <u>Find Our Missing Girls Campaign</u> to prevent interstate sex trafficking in the Washington, DC Metro Area
- Wrote congressional "Dear Colleague", H.R. Bill, & E-Curriculum proposal for National African American Women's History Week

Boolean Girl Project Instructor - Washington, DC

January 2017 - May 2017

• Taught weekly Scratch classes for second through fifth grade at Creative Minds International Public Charter School

DMNSNZ User Experience Designer & Startup Consultant - Washington, DC

December 2016 - September 2017

- Designed user interface mockups and wireframes
- Co-developed business model

Academic Publications

Williams, Candace F., et al. "Safe Space: Using Gamification to Provide Medical Recommendations for Sickle Cell Patients in Preadolescence." Howard University Research Week. Howard University. Armour J. Blackburn University Center. 13 April 2018. Poster presentation.

Williams, Candace F., et al. "Analysis of Rare Mutations in DISC1 Pathway Implicated in Psychiatric Disorders" Howard University Research Week. Howard University. Armour J. Blackburn University Center. 14 April 2017. Poster presentation.

Non-Academic Publications

Williams, Candace F. "Google Lime Scholar Spotlight: Candace Williams", limeconnect.com, 3 December 2019

Williams, Candace F., et al. "Northrop Grumman/NSBE/HBCU Partnership Benefits Students in Year Two." NSBE 44th Annual Convention, Mar. 2018, pp. 10–10.

Williams, Candace F. "Women Who Reign: Candace Williams." Medium.com, ReigningIt, 23 Jan. 2017.

Encarnacion, Joshua, and Williams, Candace F. "What Do You Think About This Idea?" Web log post. LinkedIn.com. Joshua Encarnacion, 8 Mar. 2016. Web. 23 Sept. 2016.

Patents Issued and Pending

Morgan, C., Williams, C., Kuchimpos, R, 2019. System and Method for Skin Tone Range Selection. U.S. Patent Application 16/270,167. Filed February 2019. Patent pending.

Grants

Collaborator: Combining cognitive tutors with culturally relevant and social justice pedagogies to increase relevance in mathematics Simon Initiative ProSeed Grant Proposal

Awarded: \$14,523; Co-written with Nikki G. Lobczowski, Kenneth Koedinger, J. Elizabeth Richey

Academic Service

Student Volunteer

The 21st International ACM SIGACCESS Conference on Computers and Accessibility (ASSETS 2019) - Pittsburgh, PA

October 2019

Invited Talks, Tutorials, and Demonstrations

Invited Speaker August 2019

Breaking into Computer Science Panel, DigiGirlz High Tech Camp - Microsoft, Redmond, WA

Invited Speaker July 2019

Engineering Our Way Into Inclusive Search, /dev/color IN MOTION Conference - Facebook, Menlo Park, CA

Invited Demonstration April 2018

Securing Internships When Feeling Behind, Computer Science II (taught by Gloria Washington) - Howard University, Washington, DC

Invited Tutorial March 2018

Introduction to the Ionic Framework, Affective Computing (taught by Gloria Washington) - Howard University, Washington, DC

Selected Press

In the News @ UCI Donald Bren School of Information & Computer Sciences

ICS Team Explores Distance-Based Mental Health Services for Minority Students

July 2020

Google Student Blog July 2019

Congratulations to the 2019 Google scholarship recipients!

W24 April 2019

U.S. student Candace Williams created a search feature on Pinterest that has made the internet more inclusive for black women

Howard University Newsroom

September 2018

Howard University And Google Expand Successful Computer Science Residency To Include Additional HBCUs

Howard University Electrical Engineering and Computer Science

April 2018

Williams Announced 2018 Research Week Winner

Honors, Awards, and Fellowships

#blackcomputeHER Conference Scholar, #blackcomputeHER	2020
Black in AI Workshop Scholar, Opportunity Hub (OHUB) & Black in AI	2019
ACM UIST Symposium Scholar, UIST	2019
Grace Hopper Conference Research Scholar, Computing Research Association - Widening Participation	2019

Google Lime Scholar, Google & Lime Connect	2019
Focus Scholar, Georgia Institute of Technology	2018, 2019
Tapia Diversity in Computing Scholar, Capital One	2018
Lime Connect Fellow, Lime Connect	2018
Northrop Grumman Foundation/NSBE Integrated Pipeline Scholar, National Society of Black Engineers	2018
Rewriting the Code Fellow, Rewriting the Code	2017, 2018
Global Education and Awareness Research Undergraduate Program Scholar, NSF & Universidad Santo Tomás (Santiago, C	thile) 2017
Women in Technology Scholar, Palantir	2017
Social Impact 360 Fellow, Social Impact 360	2016
CODE2040 Finalist, CODE2040	2016
Google CSSI Scholar, Google	2015
Ron Brown Captain, The Ron Brown Scholars Program	2015

Leadership and Development

Collaborator, No Tech for ICE Campaign

March 2020 - Present

• Interviewing Tech Company insiders to create an op-ed in partnership with Carnegie Mellon University & Mijente

Student Organizer, Howard University COVID-19 Task Force

March 2020 - April 2020

- Conducted 40 interviews & collected social media posts expressing the impact of transitioning online during COVID-19 on their academic performance, which was then used to secure the Pass/Fail grading system at Howard University
- Generated a list of student demands which resulted in disbursing of tablets to students without access to computers, 30% housing reimbursement, and virtual graduation.

Activist, StudentPowerHU & HUResist A-Building Takeover

March 2018 - April 2018

- Extended the \$200 housing deposit to May 1st, 2018
- Created the ability to select and access to student ombudsperson
- Implemented Joint Student-Administration Task Force to enhance psychiatric and behavioral health services
- Requested the Board consider holding undergraduate tuition at the current level for the 2019 2020 academic year, and the Tuition and Fees Committee will assess tuition for the 2020-2021 academic year
- Co-created comprehensive task force to review the Howard University Department of Safety
- Developed a grievance system to hold members of the Howard University community accountable for offensive language and behavior
- Committed Howard University to providing transportation for sexual assault victims to Washington Hospital Center for rape kit examinations
- Created a mandatory 1-credit hour course to educate students on gender and sexuality and the prevention of sexual assault, harassment, and violence
- Committed Howard University to supporting and allocating funding to establish a food pantry in the LeDroit-Shaw Community
- Created a Community Development organization to allow for more inclusive community engagement on select real estate projects
- Created a Board Committee on Student Life and Affairs to provide a forum for students to convey concerns and the Howard Administration to have more dialogues with students

Member, 7th Class of the Freshman Leadership Academy

August 2016 - February 2017

• Wrote the Stronger Together proposal to support Howard University Middle School of Mathematics and Science students in a day long workshop, providing guest speakers, interactive workshops, and panels on navigating America as a Black youth

Founder and President, Norview Elementary Mentor Program

November 2011 - May 2015

- An initiative to restore Norview Elementary School's accreditation
- Year one focused on critical reading with small learning groups, resulting in an 82% pass rate on the Standard of Learning exams.
- Year two expanded from one classroom to Third through Fifth Grade.
- Years three and four became an official program for the entire school, expanding from Pre-Kindergarten to Fifth Grade, providing leadership training to students, conflict mediation, math and reading tutoring, and technology education

Licenses and Certifications

Biomedical Responsible Conduct of Research, Collaborative Institutional Training Initiative	2019
Social and Behavioral Responsible Conduct of Research, Collaborative Institutional Training Initiative	2017
Responsible Conduct of Research for Engineers, Collaborative Institutional Training Initiative	2017
Financial Literacy Certification, Working in Support of Education	2013
Pre-Engineering Certification, NOCTI	2013

Affiliations