

Jada Camille Hampton

433 W 34th St. #3L NY, NY 10001 • 407.259.1426 • jadachampton@gmail.com

EDUCATION

University of Central Florida, Orlando, FL
Bachelor of Science in Computer Science

August 2016

Coursework

- Object Oriented Programming (Java)
- C Programming
- Data Structures & Algorithms 1 & 2
- Computer Logic and Organization
- Human Interaction and Technology
- Systems Software
- JavaScript
- Technical Writing
- Computer Architecture
- Statistics 1, 2 & 3
- Computer Security
- Computer Network Communications
- Discrete Structures
- CSS
- Theory of Computation
- Operating Systems
- Processes in Object Oriented Software
- Social Networks
- Haskell and Erlang
- Databases
- HTML

WORK EXPERIENCE

Software Engineering Intern, *Science Applications International Corporation (SAIC)*

May - August 2015

- Created documentation that defined the scope of a large Unity project used to train paramedics
- Developed a Unity application in C# that takes hand gestures as input
- Presented the application to the Simulation and Training team who later presented it as a component of their larger app at the World Police Fire Games

Instructional Designer, *University of Central Florida RETRO Lab*

December 2014 – March 2015

- Evaluated training practices and course content for the Defense Acquisition University. The evaluation directly impacted how decisions were made for the course redesign
- Collaborated with a team of 3 in redesigning and reorganizing content for Cost Monitoring and Risk Assessment courses

Technical Learning Program Coordinator, *Yahoo!*

May - August 2011

- Researched and evaluated best training practices of other organizations in order to figure out which were most effective
- Determined the proper teaching method for course delivery in the Service Engineering and Operations Department's technical learning program
- Developed a detailed project plan with specific objectives, deliverables, and timelines
- Presented the final technical learning program to over 30 stakeholders

LEADERSHIP

Secretary, *National Society of Black Engineers, UCF Chapter*

May 2012 – May 2013

- Presided over the Communications Zone, a committee that consisted of a Public Relations Chair, Publications Chair and Web Developer
- Recorded meeting minutes for executive board and general body meetings
- Created monthly reports for the regional Chair that documented all organizational events for our chapter
- Mentored high school students at the local YMCA as a part of the NSBE Juniors volunteering program, which aims to stimulate interest in STEM for young students

Publications Chair, *National Society of Black Engineers, UCF Chapter*

May 2011 – May 2012

- Planned, coordinated and executed our chapter's Golf Networking Event
- Created and developed content for the bimonthly newsletter which was viewed by 200+ organization members
- Publicized all organizational events using flyers, presentations and social media