Montana Wong

http://montanawong.xyz mwongg@uga.edu | 808.633.3680

EDUCATION

UNIVERSITY OF GEORGIA

BS IN COMPUTER SCIENCE GPA: 3.86 / 4.0 **BA IN JOURNALISM** GPA: 3.85 / 4.0

Expected May 2016 | Athens, GA Presidential Scholar Cum. GPA: 3.77 / 4.0

LINKS

Github://montycheese LinkedIn://montanawong Vimeo:// montanawong Quora:// Montana-Wong

COURSEWORK

Artificial Intelligence Computer Architecture Computer Networks Computing Theory Data Mining Data Structures and Algorithms Discrete Mathematics Distributed Computer Systems **Object-Oriented Programming** Rich Media Production Software Development Software Engineering Systems Programming Video Production Writing for Digital Media

SKILLS

PROGRAMMING

Languages:

Java • C • Python PHP • JavaScript CSS • HTML • SQL

Frameworks and Databases: Bootstrap • ¡Query • Joomla

Java Swing • Java FX mySQL • SQLite

SOFTWARE

Git • Eclipse • Emacs Excel • MySQLWorkbench PyCharm • PhpStorm Apache Web Server Adobe Photoshop & Premiere

EXPERIENCE

THE UNIVERSITY OF GEORGIA | WEB DEVELOPER

Dec 2015 - Present | Athens, GA

• Working on the RoboSTEM portal (http://robostem.coe.uga.edu) as a part of an interdisciplinary team of researchers spanning the Franklin College of Arts and Sciences and College of Education.

TOTE | ATLANTA TECH VILLAGE | FULL STACK DEVELOPMENT INTERN May 2015 - Aug 2015 | Atlanta, GA

- Spent 3 months on the full stack development of a responsive Content Management System that eliminated the need for on-call developers, reducing costs by 50%.
- Leveraged knowledge of algorithms to optimize MySQL queries, improving update times between app, database, and CMS.
- Implemented back-end processes in PHP.
- Wrote JavaScript and HTML/CSS for dynamic front-end design, emphasizing a positive UX and simple UI.
- Integrated third party API's such as Google Maps, Analytics, and Stripe.

TURNER BROADCASTING SYSTEMS, INC. | DIGITAL PROD. INTERN May 2014 - Aug 2014 | Atlanta, GA

- Assisted engineering team with the redesign and development of server's back-end video encoding process, emphasizing throughput optimization.
- Wrote Python scripts to perform QA testing on network's encoding process.
- Collaborated with editors, producers, and developers throughout the creative development cycle for various shows such as "Children's Hospital" and "Robot Chicken."
- Performed 33% of all post-production editing and encoding on Adult Swim network television episodes prior to online release during internship period.

RABBITBOX | FRONT-END DEVELOPER & CONSULTANT Dec 2013 - Sept 2014 | Athens, GA

- Maintained and updated website's front-end, creating brand new UI and UX.
- Revamped online media distribution strategy, increasing traffic by 300%.
- Improved customer online outreach by implementing a foundation of social network services, and also integrated search engine optimization.

AWARDS

2015	President's List	The University of Georgia
2015	15th %ile	ACM ICPC Southeastern Conference, Atlanta, GA
2015	Top 8 finalist	UGA Hacks, Athens, GA
2015	Top contributing team	JPMorgan's Code for Good Challenge, Columbus, OH
2015	Inductee	THINC Start-up Accelerator, UGA
2012	Best Drama	Campus Movie Festival, Athens, GA
2010	Best Attorney	Georgia Mock Trial Regional Competition

VOLUNTEER AND PHILANTROPHY

2011-2015 Red Cross Donor 2012-2014 Adopt a Highway 2012-2014 Boys and Girls Club