Anais Lee

6707 Wooden Spoke Rd, Burke, VA 22015

Github: https://github.com/anais-lee

Online Portfolio: www.anaisangelalee.com

Email: anaislee@seas.upenn.edu Cell: (703) 309-1339

EDUCATION:

University of Pennsylvania

Candidate for Bachelor of Science in Engineering in Digital Media Design

Philadelphia, PA December 2016

RELATED COURSEWORK:

- · Computer Graphics Techniques (C++, OpenGL, FLTK, Python)
- · Programming Languages and Techniques II (Java)
- · Database and Information Systems (SQL, XML, Query)
- · Introduction to Computer Systems (C)

SKILLS:

- Languages: C++, Java, C, (previous exposure) Ocaml, Python
- · Cross Platform Experience: Macintosh/Linux, Windows XP
- · Experience using Git and AWS
- · Experience with Scrum Agile Methodology
- · Proficient in Autodesk Maya and Mudbox, Adobe Creative Suite (Photoshop, Indesign), TVPaint

RELATED EXPERIENCE:

Comcast Engineering and Technology Internship Program, Philadelphia, PA May 2015-August 2015

Software Engineering Intern

- · Completed development in C++ of a simulation tool deployed for use by Comcast's representatives
- · Used .NET framework SDK to build deployment packages for a large-scale application
- · Gained solid understanding of Apache, node.is, and jade developing deployment webpage
- Managed work flow of the Cloud Automation focused intern team project with Agile Scrum method

Summer Academy of Applied Science and Technology, Philadelphia, PA *Residential Teaching Assistant*July 2014-August 2014

- · Collaborated with professors to create learning materials for students during the program
- · Taught high school students tools in Maya program necessary for 3D modeling and sculpture
- · Developed vital interpersonal skills such as leadership and teamwork on a board of student leaders
- Perfected presentation and communication skills towards various audience groups
- · Honed time management and balancing skills

ONGOING PROJECTS / INTERESTS:

Personal Website, angieslook.com

August 2014 - Present

- Developing a personal portfolio site using Node.js, CSS, and javascript
- · Will integrate site with framework to switch site from static to dynamic for next step

Ecommerce/Design Project

June 2015 - Present

- · Design and create leather crafts, jewelry, and clothing by hand for sale on personal site
- · Completely manage site and production
- Next step includes pushing for manufacturing of products

AFFILIATIONS:

Web Developer, The WALK - UPenn, Philadelphia, PA

September 2014 - Present

· Design and manage the webpage for UPenn's online fashion magazine, The WALK