Amy Tseng

721 South Forest, Apt. 408, Ann Arbor, MI

Phone: (810) 334-6154 Email: aetseng@umich.edu

EDUCATION

University of Michigan

Sept. 2014 - April 2018

Ann Arbor, MI

Computer Science Engineering, B.S.E.

• G.P.A.: 3.57 / 4.0

Relevant Coursework: Web Databases & Information Systems, Data Structures & Algorithms, Computer Security, Graphic Design, Linear Algebra, Art and Design 4D Studio

Hong Kong University of Science and Technology

June 2016 - Aug. 2016

Hong Kong

Coursework: General Physics II, Laboratory General Physics II

EXPERIENCE

NORDSTROM | Software Engineering Intern

June 2017 - Aug. 2017

Seattle, WA

- Intern on Nordstrom's Mobile API / Orchestration team
- Developed an end-to-end microservice that enhances the customer's search and browse experience
- Built with Golang and deployed on Kubernetes
- Exposed to test-driven, full-stack development, the DevOps mindset, and API design

Kellogg's 3D Printing Pop-Tart Team | Frontend Developer

Jan. 2017 - Present

Ann Arbor, MI

- Developing an Android application that integrates with a 3D printer to customize the face of a Pop-Tart
- Engage in the multidisciplinary design process to bring Kelloggs' vision of 3D printing on Pop-Tarts to life
- Collaborate weekly with a Kellogg's Digital Analyst, U of M faculty member, and other student engineers

Camp Michigania | Tennis Instructor

June - Aug. 2015, Aug. 2016

Boyne City, MI

- Engaged guests of all ages with unparalleled customer service
- Planned and coordinated large group activities and outdoor lessons
- Instructed beginner, intermediate, and advanced tennis lessons for adults and children

SKILLS

Languages: C++, C, Golang, Python, HTML/CSS, Javascript

Applications: VSCode, Xcode, Sublime, Photoshop, InDesign, Illustrator, Final Cut Pro, and Microsoft Office

Experience with: Git, AWS, Kubernetes, DynamoDB, Docker, GoCD, Linux, MacOS

ACTIVITIES

International Programs in Engineering | Peer Advisor

Sept. 2017 - Present

Ann Arbor, MI

Accelerate CS | Teaching Instructor

Sept. 2015 - Jan. 2017

Slauson Middle School, Ann Arbor, MI

- Educated middle school students in Google's CS First program weekly
- Influenced and motivated students to take an interest in computer science

University of Michigan Club Tennis Team

Sept. 2014 - Present

Member