

Angel Q. Fan

202-812-0012

angelf@seas.upenn.edu

[website]

@aqfan

1638 Whitehall Drive, Silver Spring, MD 20904

Education

2016–present

University of Pennsylvania - School of Engineering and Applied Science, Philadelphia, PA

Candidate for Bachelor of Science in Engineering, May 2020

Major: Computer Science

Relevant Coursework: Programming Languages and Techniques I, Introduction to Computer Systems, Mathematical Foundations of Computer Science, Data Structures and Algorithms (in progress), Automata Computability and Complexity (in progress)

Experience

Fall 2017 - Present

Teaching Assistant for Introduction to Computer Programming

University of Pennsylvania

- Hold weekly office hours for 250 students, grade Java programming assignments and exams for efficiency and style

Summer 2015

Research Intern

Laboratory of Molecular Biology, National Institutes of Health

- Worked with Dr. Mitchell Ho, Head of Antibody Therapy Section
- Detected Glypican-3 in the exosomes isolated from hepatocellular carcinoma cells
- Awarded first place in molecular sciences by the Washington Science Society at poster day

Projects and Awards

Winter 2017

FemmeHacks

My Skincare, a web app that offers users personalized daily skin care routines

- Won the Rough Draft Ventures Prize
- Technologies used: HTML, CSS, JavaScript, Google API

Winter 2017

PennApps XV

- ListMkr, a web app that allows users to create universal playlists including music, texts, videos
- Technologies used: HTML, CSS, JavaScript

Fall 2016

CIS 120: Programming Languages & Techniques I

- Snake Game, a simple snake game that mimics the original retro look
- Technologies used: Java

Involvement

Winter 2017 - Present

PennApps Hackathon - Media Team Committee Head

- Manage and create social media marketing campaigns
- Create, curate and manage all published content

Fall 2016 - Present

The Daily Pennsylvanian - Associate Photo Editor and Staff Photographer

- Take photo assignments for online and printed publications
- Curate photos for articles and edit raw photos submitted by staff photographers

Fall 2016 - Present

PennAppetit - Staff Photographer

Skills

Languages: Java, Ocaml, JUnit, Python, HTML, CSS, JavaScript, Linux/Unix, git

Applications/Software: Microsoft Office, Photoshop, Dreamweaver, AutoCAD

Foreign Languages: Fluent in English and Mandarin Chinese, Proficient in Spanish