Matthew Fan

Developer + Designer + Engineer

Contact | linkedin.com/in/matt-fan mfan@umd.edu 240-585-2538

Portfolio | github.com/mattifan dribbble.com/mfan

Education

B.S. Computer Science + B.S. Mechanical Engineering

Expected May 2020 | University of Maryland, College Park

·GPA: 3.9

- ·Banneker-Key Scholar (4-year full scholarship)
- ·Entrepreneurship and Innovation Program (Honors College)

Skills

Programming		Design		Engineering	
Python Java HTML/CSS	••••	Illustrator Photoshop Flash	••••	Fabrication CAD Analysis	•••••
C C#	•••••	Branding Prototyping	••••	Alldiysis	••••
Swift Haskell Javascript	••••	UI/UX	••••		

Recent Projects

....

2017

SQL

Kudzu

- ·Developed front-end, database, and back-end code for a collaborative ed-tech platform.
- ·Designed UI and UX components, and implemented code to render across devices.
- ·HTML, CSS, JS, PYTHON, FLASK, PEEWEE, SQL

- ·Developed web-scraper, back-end, and email formatter and bot for a social activism platform.
- ·HTML, PYTHON, SPARKPOST

Over Sand Vehicle (ENES100)

- ·Developed behavior for an autonomous vehicle with an actuated sensor array.
- ·ARDUINO

Zencode (Bitcamp 2017)

- ·Developed back-end for a natural-language programming language to integrate with Amazon Alexa.
- ·PYTHON

Experience



Executive Director, Startup Shell

May 2017 - Current | College Park, MD

- ·Manage a student-run incubator with over \$20 million in combined value across ventures.
- ·Develop and maintain relationships with corporate and university partners, and alumni.
- ·Manage day to day operations, supporting the over 20 active ventures in the Shell.

Founder, Quarky LLC.

Aug 2016 - Aug 2017 | College Park, MD

- ·Founded a toy design company that develops and 3-d prints abstract strategy games.
- ·Drafted and developed unique IP, and am patent pending for one of my designs.
- ·Managed production, shipping, and payment logistics for a made-to-order hardware venture.