# KEVIN FANG

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### Education

New York University, School of Engineering 09/2018 - anticipated 05/2021

Bachelor of Science, Computer Science, Brooklyn, NY

Major GPA: 4.00/4.00 Cumulative GPA: 3.91/4.00 Data Structures and Algorithms, Object-Oriented Programming, Statistics and Probability, Discrete Math

# Work experience

### Data Scientist - Intern

2016 - 2019

Curoverse Research, Somerville, MA

- Developed Python reverse gene + RSID searching tools for open-source genome encoding software (tiling)
- Developed statistics pipelines to check for concordance between BAM & CRAM file formats with CWL
- Created ML classifiers to predict eye color and blood type to 95% accuracy in TensorFlow & scikit-learn
- Presented poster on open science and phenotypic analysis at the i2b2/tranSMART symposium to 100+ attendees at Harvard Medical School

#### **Biomechatronics Intern**

03/2018

MIT Media Lab, Cambridge, MA

- Developed high throughput compute cluster for finite element modeling of prosthetic limb designs that increased computation speed by over 60%
- Automated job management and submission using custom Python scripts

#### Intern

06/2015 - 08/2015

Tufts Center for Engineering Education and Outreach, Medford, MA

- Interfaced brain wave reader to drive EV3 robot using Arduino
- Created inventory management system for Tufts CEEO Makerspace using Python scripts and QR codes

## Entrepreneurial Experience

#### Android Developer/Entrepreneur

02/2017 - present

FenceMe Fencing Scorekeeper

 Developed Android app in Java + Kotlin to score fencing matches with 500+ downloads

### **Projects**

#### Relief | Mesh

Harvard University Fall 2018 Hackathon (HackHarvard)

Facebook Award: Hack that Best Builds Strong Communities

- Designed and built low-cost distributed mesh system for communication after natural disasters
- Physical mesh nodes built using Raspberry Pi Zero, longrange radios, and GPS modules; used Python, C++
- Implemented huffman coding for larger bandwidth

### **Projects**

### PillUp Medicine Dispenser

09/2018

Johns Hopkins University Fall 2018 Hackathon (HopHacks)

HopHacks: 1st place out of 62 teams

Siemens Sponsor Award: Best Healthcare Hack

- Designed and built low-cost robotic pill dispenser with Arduino Mega, Raspberry Pi, and servo motors
- Created physician web view in React, designed with Material-UI

**DearAl** 02/2019

UPenn Winter 2019 Hackathon (PennApps XIX)

PennApps: Top 5 Hack, Best Entertainment Hack

- Developed AI-based journaling app, providing user suggestions based on journal entry sentiment/tone for food, meditations, parks, movies, etc
- Integrated IBM Watson Tone Analysis, Yelp, Youtube, Spotify APIs to source suggestions
- Built React.js frontend, Express.js backend, integrated with APIs for UI.

### Flappy Bird with Deep Reinforcement Learning

04/2018

- Trained neural network to play the video game "Flappy Bird" flawlessly using reinforcement learning
- Used policy gradients in Python and TensorFlow

#### Sentiment Analysis Visualizer

10/2018

- Created news website scraping tools using Python
- Performed sentiment analysis using Google Cloud Platform NLP toolkit to plot views toward climate change as function of time in Tableau

### **Publications**

# Genomic Eye Color Classification with Machine Learning

08/2017

https://doi.org/10.5281/zenodo.1045265

### Skills

### Programming

- Python, C++, Javascript, Java, C, Kotlin, HTML + CSS
- Data Structures & Algorithms
- Web, Android Development (Android Studio)

### Libraries

- NumPy, Scikit-learn, TensorFlow, RxJava
- · React.js, Express.js, Socket.io, Node.js
- Common Workflow Language (CWL)

### Miscellaneous

- Arduino, Raspberry Pi, Linux
- Android Studio, Eclipse IDE
- · Git, GitHub, LaTeX, Docker