# **Aidan Fitzgerald**

★ aidan-fitz.com

**∠**acf67@cornell.edu

github.com/aidan-fitz

in linkedin.com/in/aidan-fitz



#### **Cornell University**

College of Engineering BS in Computer Science Expected Grad. May 2020 GPA: 3.9

### **Stuyvesant High School**

Grad. June 2016

# **COURSEWORK**

Machine Learning
Discrete Structures
Intro to Computer Engineering
Object-Oriented Design and
Data Structures (Honors)

## **&** SKILLS

Languages: Java, Python, C,

MATLAB, SQL

**Libraries:** NumPy, SciPy **Frameworks:** Flask, Django

OS: Linux

Tools: Git, Atom, Bash, LaTeX,

**Typeform** 

## </> </> HACKATHONS

Attended: 7 Mentored: 3 Organized: 1



Dean's List, Spring 2017

## ■ WORK EXPERIENCE

#### **Kinetik**

July 2017 - Present

Software Engineering Intern

Remote

• Designing a web API for Kinetik's health care billing software using the Django REST framework.

#### **Elixir Labs**

May 2017 - Present

Remote

 Working with Media Window to develop tools for evaluating the trustworthiness of news websites.

#### **Morgan Stanley**

Software Engineer

**July - Aug 2016** 

Summer Analyst, Enterprise Infrastructure

New York, NY

- Built a distributed file system using EncFS, designed to meet regulatory standards for encrypted public cloud storage.
- Learned about modern cryptography protocols and Linux system administration.

## **PROJECTS**

#### Pixelator

Apr 2016

def hacks()

New York, NY

- Pixelates an image by dividing it into 16x16-pixel blocks and computing the average color of each block.
- Written in Python using NumPy and SciPy.

#### **Email Client-Server Application**

Dec 2015 - Jan 2016

Class Project, Systems Level Programming

New York, NY

 Network protocol, command-line client, and server for sending and receiving email using the C socket library.

## 

## **Designing Technology for Social Impact**

Apr 2017

Splash! at Cornell

Ithaca, NY

- Taught students how to use technologies to achieve social objectives while managing the risks inherent to those technologies.
- Led a group activity in which students designed technologies to solve social problems of their choice.



Social Hacks May 2016 – Jan 2017

Founder & Executive Director

New York, NY

- Led a team of 6 to organize a 24-hour hackathon where students solved social problems using technology.
- Persuaded ThoughtWorks to lease us their event space for free in exchange for the title sponsorship.
- Marketed to high school and college students through Facebook and used Typeform, SQL, and MailChimp to manage admissions.

CSTUY July 2015 - May 2016

**Teaching Assistant** 

New York, NY

- Mentored middle and high school students at CSTUY's summer and weekend classes in computer science and software engineering.
- Volunteered as a mentor at CSTUY's winter hackathon.