# James Bowden

(747)-235-7045 | jbowden@caltech.edu | linkedin.com/in/j-bowden | james-bowden.github.io

### **EDUCATION**

**California Institute of Technology** 

B.S. Computer Science, Data Science

## **GPA 4.2/4.3**

Grad: 2023

## Languages

**SKILLS** 

Python, C, Java, JavaScript, MATLAB, HTML, Latex

### Tools

PyTorch, Pandas, NumPy, matplotlib, React.js

### **Techniques**

Bayesian Optimization, Deep Learning, Web Scraping

### COURSEWORK

- Data Structures and **Algorithms**
- Software Design
- Asynchronous Programming
- Decidability and Tractability
- Data Processing and Analysis for Biology
- Learning Systems

- Computing Systems

# WORK EXPERIENCE

Machine Learning SURF Intern | Jun. 2020 - Present

Yisong Yue Group, Caltech

- Implemented deep kernel learning (DKL) in PyTorch by overlaying DNN with GP and training hyperparameters together for improved fit
- Reduced neural net overfitting and fixed numerical issues necessary for practical application in adaptive experiment design setting
- Integrate DKL into single- and multi-fidelity Bayesian Optimization frameworks to increase fit accuracy and find global optima guickly
- Invited to stay on for academic year to work on real-world problems like COVID-19 protein engineering and nanophotonics filter design

**Undergraduate Bioinformatics Researcher** | Dec. 2019 – Present Kaihang Wang Lab, Caltech

- Undergraduate bioinformatics lead in research group
- Produced tools to predict set of minimum essential genes, assemble nanopore reads, recode genes using Pandas, NumPy
- Pioneer graph theory approach to model gene dependencies
- Inform wet bench projects like genome minimization and recoding

### PROJECT EXPERIENCE

### Ancestral Genome Reconstruction, Wang Lab | Mar. 2020 - Present

- Lead team of 3 Caltech juniors to create automated pipeline:
  - o Collapse large amounts of sequence data to gene ordering data
  - o Analyze ordering differences to predict consensus ordering
  - Calculate consensus sequences, reconstruct genome, and check viability (e.g. search for essential substrings and patterns)
- Researched and integrated existing command line tools into pipeline
- Build server to host as web tool for use by scientific community

### Alien Escape Game, Caltech | Mar. - Jun. 2020

- Created escape game from scratch using C with team of 3 students
- Implemented A\* pathfinding, physics engine w/ elastic collisions and forces, geometric vision, map, SDL graphics
- Significantly reduced lag via dynamic programming

# Social Media App | Jun. 2020 - Present

Develop original social media application with React.js

# TEACHING EXPERIENCE

### **Investing Principles Crash Course, Wave LF | Jun. - Aug. 2020**

Created curriculum and co-taught basics of investing, stock market, indicators, options to over 1100 middle and high school students

### **AWARDS**

### Thermo-Fisher Sch., 2019

One of six recipients of scholarship for biomedical research experience

### Teaching Mode, 2018

Best summer research presentation in cohort of 30

Eagle Scout, 2018

### **ACTIVITIES**

### **Treasurer, Caltech Student Investment Fund**

\$1M AUM, focused on STEM sectors

### **Ambassador, Caltech SURF**

Advise and support cohort of summer research interns

### **Frosh Camp Counselor**

Orient and support new frosh

### **Caltech Cannon Master**

Fire and maintain 1.3-ton, 130-year-old cannon

### **Caltech Water Polo Team**