# KEVIN ZHENG

# **EDUCATION**

### UNIVERSITY OF MICHIGAN

Ann Arbor, MI

B.S.E. in Computer Science, Minor in Mathematics (3.88/4.0 GPA)

September 2016 — April 2020

#### SHANGHAI JIAO TONG UNIVERSITY

Shanghai, China

13-week cultural immersion and engineering coursework abroad

May 2017 — August 2017

**EECS 381:** Object Oriented and Advanced Programming · **EECS 482:** Intro to Operating Systems Data Structures & Algorithms · Computer Architecture · Statistics · Combinatorics · Real Analysis

### EXPERIENCE

Correlation One

New York, NY

Technical Product Manager Intern

April 2019 — May 2019

Correlation One

New York, NY

Technical Product Consultant

December 2017 — Present

- Built bots (Python) to playtest initial stages of client AI programming challenge, <u>Terminal</u>
- Executed several data science hackathons as technical lead, analyze competitor data, and iterate improvements
- Performed deep-dive analysis on competitor data science and software engineering candidate testing platforms

Amazon.com Seattle, WA

Software Development Engineering Intern

May 2018 — August 2018

- Designed and developed service to validate customer tax registration numbers, taking ownership of plaintext critical data handling responsibilities from primary platform (Java, Guice, Lombok)
- Implemented encrypted customer blacklist with DynamoDB backend. Minimized database calls via caching.
  Minimized data custodian calls via intermediate keys (AWS KMS, Lambda, SNS, SQS)
- Worked closely with Vancouver and Hyderabad teams to iterate upon design and code reviews

#### University of Michigan Academic Innovation

Ann Arbor, MI

Data Science Intern

September 2017 — April 2018

- Investigated grade inflation by modeling predicted earned grades based on admissions testing scores
- Developed visualization tool to analyze grade distributions between college courses (Python, Pandas)
- Analyzed web traffic to explore co-enrollment networks using force-directed visualization methods

#### **MECC Consulting Group**

Ann Arbor, MI

Project Manager

January 2017 — Present

- Led team of 5 consultants to advise client's penetration strategy into international talent recruiting market
- Led team of 4 consultants to advise implementation of university tool for high school students
- Audited spending at local hospital, resulting in yearly savings of over \$500,000 in patient attendant spending

### PROJECTS

Airbnb Superhost Analysis Citadel Datathon at the University of Michigan - 1st Place Winner

• Analyzed the quality of service between Airbnb hosts vs. "superhosts," i.e. hosts with listings >99% of the population, winning \$20,000 prize. Data wrangling in **Pandas**, visualizations in **Tableau**.

Status OSX Productivity Extension

• An OSX productivity extension to interact with Google Calendar from the desktop (Lua, Python)

Embarc Together Web App - J.P. Morgan Code for Good

• Developed virtual for students to keep track of field trips through their local community (Flask, AWS)

Glance Personal News Aggregator - MHacks

• Implemented web scraper to extract most salient keywords from company wikipedia pages for real-time news updates on users' stock investments (Python, Google NLP, EventRegistry, Twilio APIs)

## Additional

- Avid volunteer photographer, covering multiple campus student events. See photos for the Michigan Daily.
- Gave a seminar on data analysis using Tableau to over 200 students at the 2016 FIRST Championships
- Proficient in C++, Java, Python, R, Matlab, SQL, LaTeX, Javascript, HTML/CSS