### LEVI SHENGJIA LIAN

Stanford, CA 94305 | 650-704-3391 | levi.shengjia.lian@gmail.com www.levilian.com | www.github.com/Levilian | www.linkedin.com/in/levi-lian

#### **EDUCATION**

### STANFORD UNIVERSITY B.S. Computer Science (HCI/AI) Expected June '21 GPA 3.84/4

- Co-Organizer at TreeHacks
   (treehacks.com): Built specific
   project challenges for a
   hackathon that hosted 1000+
   students, and single-handedly
   brought in 30% of sponsorship
   to give students full scholarships
- #nofilter talks
  (nofiltertalks.com): Organizing
  an intimate local meetup that
  fosters unfiltered conversations
  with speakers such as Elad Gil &
  Balaji Srinivasan

**Director of Community at** 

Voting member of the Univ.
 Committee on Academic
 Computing and Information
 Systems: Successfully advocated for school-wide academic computing services that include public API access, student-led app development, and free cloud computing credits

#### **SKILLS**

Advanced: Python, JavaScript Intermediate: React, React Native, HTML, C++, Swift, Kotlin, Java, AWS, Google Cloud, Azure, Git Beginner: SQL, Jenkins, Gerrit, CSS

#### **AWARDS**

- + 1st place at Stanford Arts Hackathon
- 1st place at Stanford d.school Understanding Users Challenge
- + Best Mobile App Hack at Stanford HackOverflow
- + 3<sup>rd</sup> place at SAGE international social impact competition
- + Top 10% in Cambridge
  University Math Exam (STEP)
- + Top 10% in international Math Modeling Contest (HiMCM)
- + Stanford Boothe Writing Prize finalist (35 out of 600+)

#### **EXPERIENCE**

## INTUIT (POWER FINANCIAL PROSPERITY) Product Manager Intern

Mountain View, CA 6/2020 - 9/2020

San Mateo, CA

Incoming product manager intern on the Payments team

## SOLVVY (AI PRODUCT FOR CUSTOMER EXPERIENCE IN B2B) Mobile Product Manager Intern

- Mobile Product Manager Intern

  6/2019 8/2019

  Designed and built a mobile developer SDK from scratch for both iOS (Swift) and Android (Kotlin) along with sample apps and tutorials
- + Launched an early-access program of the SDK beta to 6 customers, which cleared the roadblocks to secure an additional revenue of \$2M per year
- + Conducted extensive user interviews and testing to iterate throughout
- + Increased sales efficiency by 20%, amounting to 100 hours of time saved, by building integrations with Salesforce, Slack and more

### TRUE VENTURES (TOP-TIER EARLY STAGE VC) TEC Fellow

San Francisco, CA 6/2019 - 8/2019

+ Selected as one of 15 fellows chosen from 500+ to intern with a True Ventures portfolio company, in this case, Solvvy, and study trends and company growth

## **XCALAR INC. (DATA ANALYTICS FOR BANKERS) Product Engineering Intern**

San Jose, CA 7/2018 - 9/2018

- + Increased CSAT by 10% and improved custom task completion time by 50% with a user onboarding experience redesign
- + Developed REST APIs for developers that increased feature usage by 7%
- + Shipped a front-end interface that allows business analysts to point to a previously saved timestamp and revert back to the data in time and wrote tests in Mocha
- + Deployed software license check-up with AWS Gateway, Lambda and DynamoDB
- Built client dashboards for compute performance with D3.js, Typescript and Less

# UNIVERSITY OF EDINBURGH, UNBIAS PROJECT (ML BIAS) Edinburgh, UK Sole Student Research Intern 6/2018 - 7/2018

- Built an experimental online form that allows youth to evaluate algorithms in use,
   receiving 1k+ qualified responses, resulting in a published ACM paper
- + Designed experiments to extract the public perception of bias in ML algorithms

### **PROJECTS**

- + **CodaLab:** Product-managing a web platform for reproducing published ML (machine learning) research results, currently used by 20k+ researchers
- Accountable: Built a mobile app in React Native and Firebase from ideation to research to prototyping to implementation. Achieved a 7-day retention of 15%, Daily Active Usage of 6 mins, and 33% second-order referral rate.
- + **NEU:** Led a digital viewer experience bid for San Francisco Ballet and Opera with wristbands, digital photography, and AR (actual reality) that won 1<sup>st</sup> place.
- + Samaritan: Designed a blockchain-based digital prototype for efficient, shared verification of whistleblower submissions to 220+ investigative journalists in 80 countries at International Consortium of Investigative Journalists, largest of its kind.
- + **Reconnect:** Launched a behavior change initiative to reduce loneliness and build meaningful connections for 30+ mental health patients, with an NPS score of 80+.