# **AIQI CUI**

aiqic98@gmail.com | (814) 882-9127 | www.linkedin.com/in/aiqicui/

#### **EDUCATION**

Carnegie Mellon University, Pittsburgh, PA

August 2016 - Present

Bachelor of Science in Information Systems, Secondary Major in Statistics & Machine Learning

GPA: 3.76/4.0

**Honors**: Mortar Board Senior Honor Society, Dean's List 5/6 semesters

Relative Courseworks:

Machine Learning (Master's level), Practical Data Science, Data Mining, Data Visualization, Statistical Computing, Statistical Reasoning and Practice, Database Design and Development, Regression Analysis, Innovation & Entrepreneurship

#### WORK EXPERIENCE

Handshake, San Francisco, CA

May 2019 - August 2019

Software Engineering Intern

- Conducted and analyzed data-driven A/B tests on search relevance and email campaigns to improve application rate
- Utilized Elasticsearch to enhance job role search performance and increased conversion rate by 262% in 7 days
- Initiated company-wide web accessibility discussion on the platform user interface leading to 10+ major changes

## CMU Summit Talent Pool, Pittsburgh, PA

September 2017 – November 2018

Co-Founder & Director

- Co-founded a talent recruitment platform to help college students connect with international working opportunities
- Led a team of 6 members for the full-stack development of Talent Pool web application with Ruby on Rails
- Utilized Agile Software Development Lifecycle to plan and manage product development

Microsoft, Guangzhou, China

May 2018 – August 2018

Software Engineering Intern

- Created an ML classification model with Python to raise chatbot's chitchat response accuracy from 70% to 96%
- Built and organized a bilingual knowledge base with 3000+ utterance data to support 95% business FAQs
- Analyzed weekly user response data via Excel Pivot Table and Tableau to assess the efficiency of each project sprint

### RESEARCH EXPERIENCE

## CMU School of Computer Science, HCII, Pittsburgh, PA

November 2018 – Present

Advisors: Dr. Jessica Roberts and Marti Louw

- Learning Pattern Data Mining with Website User Log (On Preparation for a major conference)
  - o Engineered a data mining algorithm to analyze user log data through principal component analysis and clustering
  - o Leveraged Python and Javascript to investigate and visualize learning pattern differences between novice and professional users
- Interactive Dichotomous Web Key
  - Built an interactive dichotomous key for macroinvertebrate identification using JavaScript and HTML
  - o Collaborated with scientists and designers on interaction design iterations to improve user experience
  - Performed multiple rounds of interviews with real-world users to test usability and collect feedback
- Mobile App for macroinvertebrates.org
  - o Designed and implemented a cross-platform offline-first mobile application with React Native (v1.0) and Flutter (v2.0) to allow users to easily identify macroinvertebrates in outdoor environments.
  - o Re-designed and developed the project site's database to satisfy mobile needs and saved 5GB+ memory

# INVOLVEMENT

Mortar Board Senior Honor Society, Executive Board, Historian & Webmaster CMU Department of Statistics, Peer Mentor CMU Summit, Director of Talent Pool Strong Women Strong Girls, Mentor

August 2019 – Present September 2018 – Present September 2017 – November 2018 February 2017 – June 2017