# Shikan (Steve) Chen 🛅 🖓

shc040@ucsd.edu · (518)-505-0694 · San Diego, CA, USA Relocating to Dublin, Ireland in May 2023

### **Profile Summary**

- **Versatile** Computer Science student **with experience in** full-stack solutions, proficient in OOP, data structures, algorithms, debugging, troubleshooting, and cloud networking.
- **Talented** with a strong command of technologies such as Java Spring, RESTful APIs, Microservice Architecture, JavaScript, and SQL.
- **Collaborative** team member with experience in Agile Scrum environments, offering support and collaboration to colleagues. Fluent in English and Mandarin, adept at excelling in multicultural and diverse work settings.

#### Education

University of California San Diego ☑

San Diego, CA, 2021-2023

M.Sc. in Computer Science GPA: 3.63/4.0

Rensselaer Polytechnic Institute B.Sc. in Computer Science GPA: 3.83/4.0

Troy, NY, 2017-2020

## **Professional Experience**

Mitchell International, Inc. Software Development Engineer Intern San Diego, CA, USA Jun. 2022 - Sep. 2022

- **Led** the software development lifecycle of the Intelligent Review Profile microservice, including design, implementation, and maintenance of back-end features for a leading technology company.
- **Engaged** with stakeholders, including Post Estimate and Product Delivery teams, to establish comprehensive requirements by asking targeted questions, leading to a detailed understanding of project scope.
- **Created** a design document outlining key functionalities before implementing solutions using JSON Schema 2 POJO, Java Spring Boot, Docker, and Git.

**Key Achievement**: Devised a JSON schema and validation library for the profile data structure, as well as the corresponding Intelligent Review Profile microservice, which **enhanced** the company's ability to utilize stored profiles in the database, replacing a legacy structure. Enhanced other microservices by addressing bugs and introducing improvements.

Surreal, Inc. ☐ Computer Vision Algorithm Engineer Intern

Guangdong, China Apr. 2021 - Jul. 2021

- **Examined and implemented** InfinityGAN for infinite-pixel image synthesis, **augmenting** the company's visual storytelling development tools.
- **Collaborated** with the back-end engineering team to expedite data filtering and transmission inference of InfinityGAN features, while learning from senior engineers and contributing to the team.

Key Achievement: Increased face recognition accuracy from 95% to 98% through pivotal project contributions.

**ZDLink PLM Corporation** Software Development Engineer Intern

Zhejiang, China Sep. 2019 - Jan. 2020

- Cooperated with the Marketing team to organize and analyze client datasets, creating sorting functions and data visualization capabilities.
- Participated in debugging multiple platform modules to ensure optimal performance.

## **Project Experience**

Computational Ethnography from Metaphors and Polarized Language (COMETH) 

Jan. 2020 - Sep. 2020

- **Utilized** LDA models for advanced topic extraction and data visualization; employed Kurtosis metrics to evaluate topic purity.
- Optimized a BERT model with the COMETH dataset corpus, resulting in improved stance clustering for specific keywords.

Smart Contracts Augmented with Learning and Semantics (SCALES)

May. 2019 - Sep. 2019

- **Played a crucial role** in designing and implementing a decentralized healthcare system module, leveraging IBM Hyperledger Fabric, and creating an application for secure transmission of sensitive medical data via smart contracts.
- **Developed and implemented** protocols that maintained permission integrity while allowing doctors and patients access to medical images.

#### **Technical skills**

**Languages**: Python, Java, JavaScript, SQL, HTML, CSS **Databases**: MySQL, SQLAlchemy & Flask-SQLAlchemy

Frameworks: Spring & Spring Boot, Flask, PyTorch

Web services & tools: Git, Docker, Jenkins