# Jiavu Liu

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#### **EDUCATION**

**New York University** Master of Science in Computer Engineering

Sept. 2022-Present New York City, NY

(Expected graduation: May 2024)

• Scholarships and awards: Continuing yearly Merit Scholarship for two years starting Fall 2022

**Boise State University** 

Aug. 2018-May 2022

Bachelor of Science in Computer Science, GPA 3.7

Boise. ID

Core Courses: Data Structures, Intro to System Programming, Design and Analysis of Algorithms, Agile Development, Operating Systems, Network Security and Defense, Discrete Math, Linear Algebra

Scholarships and awards: Dean's List with Honors: Spring 2020, Fall 2020, Spring 2021

Continuing GEM Scholarship for four years started Aug. 2018

#### RELEVANT EXPERIENCE

## **Institute for Pervasive Cybersecurity, Boise State University**

Oct. 2021-May 2022

Cybersecurity Analyst

Boise. ID

- Monitored client networks and computer systems to prevent, detect, and investigate security breaches using Stellar Cyber.
- Followed documented standard operating procedures and provide recommended updates to procedures as needed.
- Applied critical thinking skills to security event data and determine the likelihood of possible attacks.
- Self-directed research on interested topic such as Spring4Shell 0-day vulnerability.
- Self-directed research on better utilization of the tools like Stellar Cyber that are used in the workflow

### **Undergraduate Research Technician of Informatics Skunkworks**

Jan.2021-Jan.2022

Joint research project between Boise State University & University of Wisconsin-Madison

- Studied on the best way to count quantum dots in microscopic images of different materials using machine learning librarys such as OpenCV and TensorFlow
- Implemented TensorFlow and OpenCV in Python and built-in MATLAB functionalities to replicate the experiment in papers in microscopic image detection
- Attended the progress workshop and presented semester-long progress slides to BSU and UW-Madison researching teams

Lovevery, Inc.

July 2020-Aug. 2020

Boise. ID

Mobile Application Translator

- Helped engineering team understand the structure of the application like the functionalities, usage and layout
- Communicated with engineering team and my supervisor weekly to talk about their understanding about the structure of the Application that I translated
- Prepared a 60-page technical slides and documents about the structure of the application that I translated using Google Sheets & Google Slides

YingFan Technology

July 2019-Aug. 2019

Sales Associate

- Shanxi, China
- Presented App template to local businesses to enhance marketing methods by owning their own business application
- Took responsible for cold calling companies for advertising building the application

## **TECHNICAL SKILLS**

Languages and Libraries: Java, JavaScript, C, python, C#, MySQL, HTML/CSS, React Native, React

Tools: Intellij, VS Code, Visual Studio, Jupyter Notebook, Git, Heroku, Docker

**Operating Systems:** MacOS, Windows, Ubuntu, CentOS