XIAOLEI JIANG

Software Engineer

Staten Island, NY, 10306

P: 347-819-3900 | E: xiaolei.jianq1998@gmail.com | G: github.com/bartotti |

L: https://www.linkedin.com/in/jiang-xiaolei-704789211/

W: https://www.xiaoleijiang2244.com

TECHNICAL SKILLS

• Proficient: Node, JavaScript, Angular, Python, React/Redux, Git, Express, HTML5, CSS3, PostgreSQL

• **Knowledgeable:** Java, C++, python

• Familiar: php and Selenium

EXPERIENCE

Fullstack Academy, Web Development Bootcamp, New York, NY

04/23

Certificate in Software Engineering

• 17-Week full stack JavaScript web development immersive.

Full-time Vendor - Supreme, PS5, GPU and Nike Shoes

December 2020-Prsent

- Managed the reselling operations of Supreme products, PlayStation 5 consoles, graphics processing units (GPUs), and Nike shoes.
- Built and maintained relationships with reliable suppliers and customers to keep a steady inventory and increase profitability.
- Kept up with market trends, searched out first-to-market new releases, and seized chances to acquire highly desired goods for resale.

Uber eats and Ride Share, New York, NY

September 2019-Prsent

Delivery Driver

- Completed an average of 25 deliveries per shift, maintaining a 5-star rating from customers.
- Maintained cleanliness and safety of the vehicle, ensuring adherence to company standards.
- Provided excellent customer service, resolving complaints and ensuring customer satisfaction.
- Demonstrated strong knowledge of city routes and traffic patterns to efficiently navigate and deliver orders.

PROJECTS

| Gobang Grind |

- Developed a Gobang Grind game using Java, implementing the game rules, move validation, and AI opponent logic.
- Integrated a user interface with JavaFX, allow player to interact with the game board and make moves.
- Programming Language: Java
- User Interface: Javafx
- Operating System: Windows7-11, Linux

| Auto BestBuy Purchase |

- Built an automated GPU purchase program for best buy using python and selenium library.
- Program allows user to activate purchase with the click of a button.

| inviteGo- calendar payment tracking tool | Link: https://github.com/chai-tea-titans/invitGo

- Developed and launched InviteGo, a web application built with React.js and powered by Supabase as the database solution.
- Led the end-to-end development process, including requirements gathering, front-end and back-end development, database design, and deployment.

EDUCATION

College of Staten Island, New York, NY

12/21

Bachelor of Science in Computer Science

• Relevant Courses: Data Structures, Object-oriented Software Design, Switching and automate Theory.

INTERESTS

Languages: Fluent in English and Chinese