# Cindy Lin

New Jersey | Phone: 609-727-4533 | Email: cindy.lin217@gmail.com

## Education

Rutgers University - New Brunswick, NJ

· Bachelor of Science in Computer Science

September 2017 - May 2021

GPA: 3.4/4.0

# Skills

#### Languages

Java • C • C# • SQL • JavaScript • HTML/CSS

#### **Technologies**

· Linux • Git • Eclipse • Android Studio • Visual Studio • MySQL • Unity • MATLAB

# Work Experience

**UPS** | Intern (Systems Engineering) - Parsippany, NJ

June 2019 – Present

- Developed Android application using near field communication (NFC) to automate the setup and enrollment of enterprise mobile devices into the UPS management system.
- Developed application to facilitate the management and configuration of RFID reader devices. Implemented user interface to support the display of data reads in real time.
- · Technologies used includes Java, C#, Visual Studio, and Android Studio.

# **Projects**

BuyMe | Web Application | github.com/cl217/BuyMe

- · An online auction platform where users can create and bid on auctions.
- Designed a database schema that supports several hierarchies of products and users.
- · Implemented asynchronous features such as alerts and responses to user input.
- Tech stack includes Java, JavaScript/jQuery, MySQL, HTML/CSS, JSP, AWS.

Where's the File | C Application | github.com/cl217/WheresTheFile

- · A version control system similar to git.
- · Implemented server-client connection where any number of clients can pull/push updates and manage version histories to repositories on the server.
- · Implemented thread synchronization mechanism to insure transaction consistency.

## Relevant Coursework

 Data Structures • Computer Architecture • Software Methodology • Systems Programming Principles of Information and Data Management

## Links

- · **GitHub** | github.com/cl217
- · LinkedIn | linkedin.com/in/cindy217