New York United States

JACKSON N. LUDWIG

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EDUCATION

Stony Brook, NY Stony Brook University Currently Enrolled

- B.S. in Computer Science (Expected June 2022).
- GPA 3.7

Selden, NY Suffolk County Community College

Graduated June 2020

• A.S. in Computer Science.

Coursework:

- Functional Programming Abstractions
- Advanced Object-Oriented Programming
- Computer Architecture and Organization

- Data Structures and Algorithms
- Analysis of Algorithms
- Discrete Mathematics
- Theory of Computation

LANGUAGES AND TECHNOLOGIES

- Proficient:
 - Java; Python; Lua; Rust
- Familiar:
 - Go; OCaml; Assembly; HTML/CSS; SQL; C
- Novice
 - JavaScript; PHP; C++

Technologies:

Vim; Emacs; Docker; Visual Studio; Eclipse; IntelliJ IDEA; Android Studio; PyCharm; Roblox Studio

PROJECTS

Parking Lot System (2018). Desktop application to manage a parking lot. Created with a team of programmers. **Java/JavaFX**.

- Admin and employee accounts.
- Dynamic ticket generation.

- Check in/out vehicles.
- Track information about all parked vehicles.

College Application System – CAS (2019). Mobile application to facilitate college applications in the US. **Android/Java/XML/Cloud Firestore/NoSQL**.

Account system, authentication.

- Save info about colleges in a list of favorites.
- View info about user accounts and all US colleges.
- Update data on demand.

Pong (2020). Two-dimensional videogame inspired by the classic game *Pong*. **Rust/OpenGL bindings**.

Game based on event loop.

- Collision detection for ball, paddle, and borders.
- Paddle, background, and ball drawn on screen.
- Point system.

SmiteBot (2020). Application that interfaces with the Discord (a chat program) API. **Python/HTML/MySQL**. Also implemented using **Rust**.

Variety of user commands.

- Data stored in MySQL database.

Data acquired through web scraping.

Data can be updated at any point.

RELEVANT EXPERIENCE

theCoderSchool

Code Coach (45 Ira Rd, Syosset NY 11773)

January 2020 – August 2020

- Online and in-person.
- Introduced simple computer architecture concepts (binary, data structures, and more).
- First teacher at the company to use online learning during the pandemic.
- Worked as a team with other teachers for coding events.
- Taught coding to students aged 7 to 21.

ADDITIONAL EXPERIENCE AND AWARDS

- Dean's List (Fall 2018-Present) (Suffolk County Community College)
- Phi Theta Kappa Honor Society (Fall 2019-Present) (Suffolk County Community College/Stony Brook)
- AP Scholar with Distinction (2016-2018) (Bayport-Bluepoint High School)