Jamie Pakutka Ridgewood, NY 11385 332-280-9301 jamiepakutka@gmail.com https://www.linkedin.com/in/jamie-pakutka/

Education

West Chester University of Pennsylvania, West Chester, PA
Bachelor's of Science in Computer Science, Linguistics Minor | August 2018 - December 2021
Master's of Science in Computer Science | December 2020 - June 2022
(studied with a focus in logic, computational linguistics, and semantics)

Certifications

Java Object Oriented Programming (<u>Linkedin Learning</u>) | 2022

Google UX Design (Coursera) | 2023

Skills

Languages: Java, Python, C, Javascript (HTML5, CSS)

• Frameworks: Angular, Node.js

Developer Tools: Git, Vs Code, Intellij, Powershell,

Libraries: NumPy

Experience

PNC Bank, Fullstack Software Engineer, July 2022 - September 2023, Remote Job

- attended accessibility training, learned NVDA screen reader, AxeDevtools, Deque University
- · assisted in development, testing, and deployment of code
- collaborating on a team with tech leads, product owner, scrum master, and test engineers toward a common goal and monthly releases
- participates in daily standup, developer meetings, and weekly sprint meeting, planning, and retro
- experience with Jira, Redhat, Jenkins, Clarizen, and Bitbucket

Lombardi's, IT Assistant, February 2020 - Nov 2022, 32 Spring St, New York, NY 10012

- analyzed data for business expenses and input information into database
- troubleshooted tech, helped set up delivery services such as Grubhub, DoorDash, and Uber Eats

NYU Langone Health, intern, July 2021 - August 2021, 550 1st Ave, New York, NY 10016

- gained experience on programs such as Filemaker, Citrix, and Redcap
- assisted on program to format data for graphing algorithm within Filemaker

Projects

Wordle Guesser 2022 | Python, Spyder IDE

- created a program to guess the answer to New York Times' daily Wordle by means of eliminating possible answers from the list with each guess by the user.
- Each turn, the program asks the user to enter their guess and returns the results, and it also suggests a possible answer.