# Jonathan Levin

ionlevin123@gmail.com 📞 215-584-2228 🤻 jon-lev.github.io in linkedin.com/in/jon-levin

## **EDUCATION**

Aug 2019 – Apr 2023 Pittsburgh, PA

**University of Pittsburgh** 

BS Computer Science GPA: 3.67

Relevant Coursework: Data Structures and Algorithms 1 & 2, Discrete Structures, Computer Organization, System Software, Software Quality

Assurance, Calculus 1 & 2, Statistics

# PROFESSIONAL EXPERIENCE

Feb 2021 – present Fairless Hills, PA

# Office Depot OfficeMax

Sales Advisor

- Processed an average of 50 transactions each shift with large amounts of cash and credit transactions.
- Assisted customers with recommendations based off previous knowledge with printers, computers, and other technology.

Apr 2017 - Aug 2020 Langhorne, PA

# SeaWorld Parks & Entertainment (Sesame Place)

Rides Assistance Supervisor

- Created communication guidelines between supervisors and team members that led to increased productivity and understanding of one another.
- Trained team members on ride safety guidelines and led hands-on ride training sessions.

# **PROJECTS**

Dec 2020

#### **Greedy-Bot**

Discord Bot

- Created a general functionality bot for Discord using the discord.py library.
- Implemented the use of web APIs in order to include certain functionalities such as a dictionary "::define word" command.
- Used GitHub and Visual Studio Code Live Share for ease of collaboration between peers.

Aug 2020

#### Personal Website &

jon-lev.github.io

• Self-taught HTML & CSS to create a website featuring a short autobiography and links to resume, GitHub, and LinkedIn.

Jun 2019

#### Atari Breakout 🔗

github.com/jon-lev/breakout

- Employed the use of object-oriented programming in combination with Processing's graphical library to recreate the classic Atari Breakout.
- Implemented the use of Processing's Vector library to replicate physics of moving objects.

#### **SKILLS**

Intermediate:

Java, Python, Processing, Git

**Beginner:** 

C, MIPS, HTML & CSS, Vim, Latex

. . .

### **ACTIVITIES**

Sep 2019 – present

#### Pitt Computer Science Club

• Participant in many events including professional and technical workshops, zero to offer program, and mentorship program.