# WILLIAM PENNEBAKER

Fort Lauderdale, FL

954-260-5958 | wpennebaker@hotmail.com | linkedin.com/in/william-pennebaker

## **Work Experience**

#### **DEVSECOPS SOFTWARE ENGINEER Intern** – Assurant, Inc. – Miami, FL

May 2020 - March 2021

- Reduced wait time between Networking IT tickets by 99% while simultaneously decreasing completion time by nearly 13 hours.
- Optimized Assurant's resource spending by increasing human labor efficiency by 40%.
- Developed an automation process in an Agile framework conducive to shortening the systems development life cycle and providing continuous delivery with high quality software.
- Leveraged various technologies such as: Python, REST API, YAML, Ansible Tower, Azure, ServiceNow, and Palo Alto Panorama Firewall.

#### **LEARNING ASSISTANT** – Florida International University – Miami, FL

Jan 2019 - May 2020

- Lead weekly labs for Java Programming 1.
- Prepared lesson plans, assisted in holding lectures, and curated challenging assignments intended to help students learn the fundamentals of object-oriented languages, basic programming concepts, amplify logical thinking, code efficiency and increasing their proficiency in Java.

### **Related Projects**

#### **Automated Currency Exchange Machine**

- Developed a C program that converts dollars to multiple different currencies.
- Used mpicc to make the program run in parallel, which converts multiple amounts of dollars to multiple different currencies in a faster time.
- Utilized: C programming, Message Passing Interface for C (mpicc) and Ursula.

#### **Expert Air Advice**

- Designed a desktop application to emulate the employee dashboard of the Expert Air Advice website.
- Implemented an interface to manage sales leads, service calls, contract cards and saving customer information to a database.
- Utilized: Java, JavaFX, CSS, and MySQL.

### Education

GPA: 3.63

**MS in Computer Science**, Expected Dec 2022 Florida International University

**BS in Computer Science**, Aug 2021 Florida International University

GPA: 3.63

Relevant undergrad coursework: Programming 1-2, Systems Programming, Data Structures, SQL Database Relevant grad coursework: Advanced Software Engineering, Intro to Algorithms, Principles of DB Management

#### AA in Computer Science, Apr 2018

**Broward College** 

GPA: 3.5

### Qualifications

#### **Technical Languages**

Knowledge in: Java, Python, MySQL, Html, CSS, ReactJS

#### **Technologies**

Visual Studio Code, IntelliJ, Azure, ServiceNow, Ansible Tower