# Andrew Landis (717) 371-6197 | andrew.landis3@gmail.com | Git: Landro3

### **SOFTWARE SKILLS**

Tech: JavaScript, HTML, CSS, C#, Java, Python, Swift, MATLAB

Tools: Visual Studio Code, Visual Studio 2019, GitHub, GitLab Splunk, Jenkins, Slack

Frameworks: React, Node, Angular, WPF, SQL, NoSQL

#### **WORK EXPERIENCE**

No. Inc Baltimore, MD May 2021 - Present Full Stack Developer

• Architected a microservice RESTful API suite in the Serverless framework

- Wired the upgraded API suite to an existing React front end
- Created private NPM package to share database entities across API architecture
- Designed test suites for all API functionality and UI upgrades

**Softrams** Windsor Mill, MD

Full Stack Developer

December 2020 – May 2021

- Created and deployed Contract Reports for HPMS using Angular, Node, and a SQL Database
- Converted ASP versions of codebases to Angular deployments
- Worked within an Agile environment and met development goals for releases

**Booz Allen Hamilton** Annapolis Junction, MD June 2017 – December 2020

Associate

- Created Python scripts for making API calls, analyzing data, and displaying critical data to stakeholders
- Composed a script in PowerShell to support administrators in managing Active Directory accounts
- Built Splunk dashboards through customization in XML and data query logic
- Developed macros in Visual Basic for Microsoft Visio to enable syntactical highlighting
- Led the design and implementation of continuous monitoring systems in mobility deployments
- Communicated requirements and project progression consistently with the client

**Textron Systems** Hunt Valley, MD

Systems Engineer

July 2015 – June 2017

• Wrote MATLAB code to analyze and display flight data for accuracy of altitude instruments on aircraft

#### **EDUCATION**

**University of Maryland – Global Campus Embry-Riddle Aeronautical University** 

B.S Computer Science – 2020, GPA: 4.0 B.S. Aerospace Engineering – 2015, GPA: 3.76

#### FREELANCE WORK / PASSION PROJECTS

RacingSimTools (https://racingsimtools.com/)

Application

Website

- Reads telemetry data from simulation racing games and provides data visualizations to users
- Performed a re-architecture with the application
- Optimized data collection and visualization
- Increased code maintainability and reduced bugs
- Website that advertises and sells subscriptions and purchases for RacingSimTools
- Built using ASP.NET Core with Razor Pages and
- Integrates with PayPal services to handle user purchases, subscriptions, and cancellations

## <u>Bucket – Customized Transaction Organization</u>

Website: https://www.bucketcto.com/ GitHub: https://www.github.com/Landro3/bucket

- Self-made desktop application that enables users to organize their transactions into custom categories
- Leverages the service <u>Plaid</u>, enabling users to access their transactions with bank login information
- Built on the Electron Framework to use web languages and make the application cross-platform

#### The Flash Cards – iOS Flash cards App

**App Store:** https://apps.apple.com/tr/app/theflashcards/id1451424131

- Easy-to-use user interface for managing flashcards and desks
- Flashcards app made to learn iOS, Swift, and app deployment process