Jonathan Cirillo

cirillojon.herokuapp.com

■jonathancirillo@outlook.com | **J** 407.718.1174 | **iii** linkedin | **Q** github

EDUCATION

UNIVERSITY OF CENTRAL FLORIDA I B.S. IN COMPUTER SCIENCE

Expected July 2023 | Orlando, FL

EXPERIENCE

VS & CO. | CREDIT/PAYMENTS APPLICATIONS DEVELOPER INTERN

Aug 2022 - Present | Remote

- A part of team responsible for investigating 100% of software issues affecting store registers & pin-pads.
- Employ PowerShell scripts to process logs & investigate root causes of bugs affecting millions of customers.
- Identified a malfunctioning API in production impacting card applicants, prompting fixes sent to all stores.
- Discovered issue with firewall implementation causing thousands of transactions to not reach cloud database.

VS & CO. | Application and Software Engineer/Developer Intern

May 2022 - Aug 2022 | Remote

- Contributed to application development, testing, and support for Merchandise Planning & Allocation team.
- Assisted in developing an efficient C# application to improve & replace a slow and error-prone planning app.
- Generated data in MSSQL for comprehensive QA testing & leveraged SwaggerHub to validate various APIs.
- Presented contributions to company leadership & proposed method to integrate machine learning in MP&A.

INFORMA SOFTWARE | SOFTWARE ENGINEER INTERN

Jan 2022 - May 2022 | Maitland, FL

- Developed intuitive forms & business solutions for companies in diverse industries using JavaScript and C#.
- Conducted research into cloud-based application hosting to reduce company's existing hosting costs by 35%.
- Produced comprehensive technical documentation, & facilitated multiple meetings to demonstrate findings.

PROJECTS

AUGMENTED REALITY COOKING SIMULATOR (CUTTING BOARD) | 2023

UNITY, C#, PYTHON, FIREBASE, BLENDER, FIGMA, SPOONACULARAPI

LINK TO WEBSITE

- Early member of startup; Part of pitching team for UCF Joust Competition for Student Entrepreneurs.
- Currently also working as a lead backend developer, responsible for API and database integration.
- Developed API calls to fetch recipe information, seamlessly integrating data into the application.
- Integrated Firebase with Unity, using cloud-storage to securely host 3D assets and user account information.
- Implemented GLTFUtility plugin to instantiate 3D models into Unity app during runtime from cloud-storage.

JAVA CHESS ENGINE & MULTI-THREADED AI | 2023

Java, LaTeX, IntelliJ, Guava

LINK TO PAPER

- Developed a robust Java-based chess engine with a multi-threaded Al using alpha-beta-pruning.
- Conducted research & presented results detailing runtime improvements made by parallelizing alpha-beta.

MINI-GAMES WEB APP | 2023

REACT.JS, UNITY, JAVASCRIPT, C#, AWS LAMBDA, THREEJS

LINK TO PROJECT

• Created app using React filled with various minigames, inlcuding: snake, tic-tac-toe, & a Unity WebGL game.

SPOTIFY WEB/MOBILE APPLICATION | 2022

MongoDB, Express, React.js, Node.js

LINK TO PROJECT

- Led the development of a Spotify web and mobile application called 'Trendify'
- Utilized Spotify's API to allow users to connect their account and view in-depth listening data & track information. Other technology used: Jest, React Native, Android Studio, Expo, Lucidchart, and Heroku.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES: JAVA · C# · C · JAVASCRIPT · PYTHON · SQL · LATEX

DATA MANAGEMENT & TOOLS: MONGODB · FIREBASE · MSSQL · MYSQL · AZURE · GITHUB · JIRA · BITBUCKET

LIBRARIES, FRAMEWORKS, & IDES: REACT.JS · NODE.JS · PANDAS · KERAS · .NET · UNITY · VS CODE · INTELLIJ