

# Jonathan Cirillo

cirillojon.herokuapp.com

✉ jonathancirillo@outlook.com | ☎ 407.718.1174 | [in linkedin](#) | [github](#)

## EDUCATION

---

**UNIVERSITY OF CENTRAL FLORIDA** | Bachelor of Science in Computer Science  
August 2019 - August 2023

## EXPERIENCE

---

**F5 NETWORKS** | Software Engineer Aug 2023 – Present  
Python, GitSwarm, Confluence

- Supporting F5's next-gen rSeries and VELOS products as a member of the Velocity System Integration team.

**VS & CO.** | Software Engineer Intern May 2023 – Aug 2023  
Go, Azure, Kubernetes, Docker, CouchDB, MongoDB, Consul, Grafana

- Supported 100+ Go microservices within an Azure Kubernetes Services environment.
- Optimized a core service's performance by transitioning blacklisted user storage from array to map structure, achieving 100x to 1000x faster data lookups. Leveraged CouchDB and Consul for local testing of updates.

**VS & CO.** | Applications Developer Intern May 2022 – Apr 2023  
C#, Java, SQL, Powershell, .NET, WPF, Bitbucket, Cherwell

- Investigated software issues affecting pin-pads in all North American Stores as a member of payments team.
- Conducted root cause analysis of software bugs potentially impacting millions of customers at 1000+ stores.
- Identified production faults with APIs & firewalls, saving the company from thousands in potential \$ losses.
- Assisted development of new merchandise planning application, boosting productivity for hundreds of staff.
- Created data in MS SQL for quality assurance testing of planning app and validated APIs using SwaggerHub.

**INFORMA SOFTWARE** | Software Engineer Intern Jan 2022 – May 2022  
JavaScript, C#, Liquid Office, Budibase

- Created user-friendly forms and business solutions for companies in diverse industries.
- Led research into cloud-hosting solutions, which could potentially diminish existing hosting expenses by 35%.
- Produced comprehensive technical documentation, and facilitated meetings to demonstrate findings.

## PROJECTS

---

**AUGMENTED REALITY COOKING SIMULATOR** Link to Website  
Flutter, Dart, Unity, C#, Firebase | Lead Back-End Developer

- Engineered APIs for efficient app-to-database communication and dynamic data presentation to UI.
- Deployed open-source 'GLTFUtility' plugin for real-time instantiating of 3D assets from Firebase storage.
- Conceptualized & constructed a system design model that minimized DB requests saving hundreds in costs.
- Instituted user authentication supporting Google and Facebook, utilizing Firebase for user data storage.

**JAVA CHESS ENGINE & MULTI-THREADED AI** Link to Paper  
Java, LaTeX, IntelliJ, Guava | Lead Developer & Project Manager

- Developed a robust Java-based chess engine with a multi-threaded AI using alpha-beta pruning.
- Authored a research paper detailing 270% performance increase achieved through parallellizing alpha-beta.

**SPOTIFY WEB/MOBILE APPLICATION** Link to Project  
JavaScript, MongoDB, Express, React.js, Node.js | Project Manager

- Led the creation and development of 'Trendify', a web and mobile application integrated with Spotify.
- Leveraged Spotify's API, enabling users to sync their data and explore complete listening and track details.

## TECHNICAL SKILLS

---

Programming Languages: Java • Python • Go • C# • C • JavaScript • SQL • Dart • LaTeX  
Data Management and Tools: Firebase • MongoDB • GitHub • Docker • MySQL • Azure • Kubernetes  
Libraries and Frameworks: React.js • Node.js • Flutter • Keras • Pandas • Flask • .NET • Unity