**Logan George**

logangeorge01@gmail.com | 913.747.5478 | lagsoftware.com

github.com/logangeorge01 | linkedin.com/in/logangeorge

**Education**

**University of Alabama (2019–2023)**

* B.S.: Computer Science, Minor: Mathematics

**Achievements**

* ACT: 34, SAT: 1540, National Merit Finalist

**Employment**

**Microsoft (June 2023-Present)**

* Software Engineer
* Working on the Kubernetes platform of an air-gapped Azure control plane. Owning a service mapping customer clusters as deployable locations in Azure. Also owning a service acting as a Kubernetes control plane for custom resources running on Windows.

**Microsoft (May-August 2022)**

* Software Engineering Intern
* Enabling Azure container registries to be run on edge environments. E.g. syncing Docker images between Azure cloud, on premises datacenters, and IoT devices.

**WellSky (May-August 2021)**

* Software Engineering Intern
* Wrote features and fixed bugs for the company’s Blood Transfusion web application in .NET and Angular.

**Integrity Inspired Solutions (May–August 2019)**

* Software Engineering Intern
* Built a social media app for iOS and Android with Nativescript (Angular) and Firebase.

**Atonix Digital (May–August 2018)**

* Software Engineering Intern
* Created a data analysis page in .NET on the Asset360 platform for an IoT network of sensors, implementing various AWS technologies.

**Projects**

* PredictChain – Event prediction market built on the Solana blockchain. Rust smart contracts. Automated market maker prices tokens in liquidity pool.
* Fibre – A social, personalized clothes shopping feed. iOS app (Swift), Node.js/Express backend on Heroku, PostgreSQL database. Beta app supported 100s of users and was pitched to VCs.

**Skills**

**Languages:**

* C#, Go, Python, JavaScript

**Miscellaneous:**

* Kubernetes, Docker, Git