# **Curtis Larson**

### **EDUCATION**

**University of Richmond** 

Richmond, VA

- Computer Science Major & Mathematics Minor
- ACM Member

#### **EXPERIENCE**

**OuackWare** 

Freelance Full Stack Developer

The World
December 2018-Present

Perform software and devops consulting for startups and individuals while traveling around the world.

- General responsibilities include full stack development, devops, large scale refactoring of legacy code, data integrations, data normalization, and more.
- Day to day technologies are TypeScript, Deno, Node.js, React, AWS, Go, Java.

**SpaceX** *Enterprise Software Engineer II* 

Los Angeles, CA

October 2016-December 2018

- Designed and developed internal ERP software for supply chain and purchase order management, ensuring that a steady flow of safe and reliable parts made their way to technicians building the rockets.
- Built software to increase the productivity of business users, decrease spend, and reduce mission risk.
- Helped the supply chain team grow from a single engineer and product manager to a team of seven by mentoring and training new hires, taking part in phone screens, and conducting on site interviews.
- Involved in all steps of building the product including technical business requirements, full stack development, and end to end testing and maintenance.
- Worked on multiple projects with tight deadlines while supporting existing legacy systems.
- Primarily work with C#, Angularjs, and MSSQL.

QuackWare New York, NY

Freelance Full Stack Developer

September 2015-October 2016

July 2014-September 2015

• Built custom websites from the ground up based on designs or wireframes.

- Specialize in quickly building MVP and startup websites for clients with tight deadlines
- Often worked as the sole developer working on every aspect of the website.
- Work with Node.js, React, Meteor, Bootstrap, MongoDB, AWS, and whatever technology the client wants.

Bloomberg L.P.

New York, NY

Software Developer
 Maintained and improved unstructured data parsing software to provide

Maintained and improved unstructured data parsing software to provide increased transparency in fixed income markets.

- Revamped portions of a legacy codebase to reduce compile time by over 70%.
- Added profiling metrics to identify and fix inefficient code paths.
- Built static analysis tools to enforce coding standards and good practices.
- Researched, benchmarked, and deployed Redis and Cassandra clusters to store statistics on millions of daily messages.

Bloomberg L.P.

New York, NY

Software Infrastructure Developer

June 2013-July 2014

- Design and develop diagnostic and monitoring software for a large scale application platform.
- Created issue reporting and tracking system which aggregated large amounts of user data to help reduce application & infrastructure crashes over 90%.
- Daily use of JavaScript (node.js like), C++, and other proprietary technologies.

Bloomberg L.P.

New York, NY

Financial Software Development Intern

May 2012-August 2012

Created an internal SpiderMonkey JavaScript debugger using C++, C#, and other proprietary technology.

Research Assistant May 2011-July 2011 / January 2012-March 2012

• Detection and analysis of malicious javascript using custom built tools

Helped build Android examples and sample projects for an introduction to computing class.

Easton Utilities Easton, MD

Software Engineer

May 2010-August 2010

- Designed and developed an internal customer management page and oil hedging application.
- Worked with C#, ASP.NET, MSSQL, and SQL Reporting Services.

# **ACTIVITIES**

#### **Personal Projects**

- "Beers" an interactive visualization of unique beers i've had across the world
- "Spotify" A simple "Now Playing" visual integrated with my personal Spotify account.
- "Shikisaurus" Transforms live code samples into beautiful visuals for display on GitHub
- "Mdx-static" A simple static site generator built using Deno and MDX.
- Find more at github.com/curtislarson

# **SKILLS & INTERESTS**

- Proficient in TypeScript (Node.js, Deno, Bun), React, JavaScript, C++, C#, Java, Go, and Python.
- Proficient with most flavors of SQL and noSQL, Redis, Cassandra, HBase, Redshift, Snowflake.
- Traveled to 30+ countries while freelancing full time.
- Enjoy quickly learning new technologies and producing results fast.