

4A Software Engineering | addysridhar.com | Github: AddySridharg5 | a3sridha@uwaterloo.ca

SKILLS

Languages: Java, C++, JavaScript, Python, PHP, C#

Backend: Django, Node, js, MySQL, MongoDB Flask, Parse, Rails, .NET, Kohana

Frontend: React/Flux, Android, jQuery, AngularJS, YUI **Tools:** Git, Jira, Jenkins, SVN, Vim, Android Studio

EXPERIENCE

AMAZON.COM INC Software Engineering Intern

Aug - Dec 17 | Vancouver, BC

Incoming intern at Amazon's Consumer Payments team

BITTITAN INC Software Engineering Intern

Jan - Apr '17 | Kirkland, WA

- Implemented features on BitTitan's flagship product, a platform that enables IT service providers to develop and deploy cloud offerings
- Implemented a C# code generator for the ORM definition layer, a critical component that handles mappings between SQL and object oriented data types; reducing several hours of development time to a few minutes
- Implemented an end-to-end solution that automates scheduling of tasks in BitTitan's flagship product

YAHOO! Software Engineering Intern - Yahoo! Mail

May - Aug '16 | Sunnyvale, CA

- · Worked on the next major revision of Yahoo! Mail web frontend using ReactJS, Flux and ES6
- Significantly improved search capabilities of Yahoo! Mail by implementing an interface that filters results based on complex search queries, to be used directly by hundreds of millions worldwide
- Created a React component that handles various positioning strategies of UI elements in Yahoo! Mail, avoiding code duplication and saving several hours of future development efforts
- · Improved navigability and usability of Yahoo! Mail search feature; wrote tests achieving 90% test coverage

INDOCHINO Full Stack Engineer

Aug - Dec '15 | Vancouver, BC

- Independently executed a project that computes a customer's measurement profile based on alteration actions recorded by showrooms worldwide, saving \$1000s/week in each showroom
- Leveraged Object Oriented design patterns in PHP to develop reusable, responsive and user-centric UI elements for a high revenue generating project

TRANSIT LABS Software Developer

Jan - Apr '15 | Waterloo, ON

- Revamped a critical component of the app using AngularJS to consume a Django RESTful API, in a move towards a Single Page Application architecture
- Improved application security by implementing email verification feature for an interface used by thousands

CAREERIFY CORP. Software Developer

May - Aug '14 | Toronto, ON

- · Individually created a data analytics platform that monitors client activities to increase customer retention
- $\cdot \ \, \text{Created several end-points for a RESTful API in } \ \, . \\ \text{NET and integrated with frontend in } \ \, \text{AngularJS} \\$
- · Automated the client onboarding process using Python, decreasing time to launch a new client by 400%

PROJECTS

PhileStore: Android file manager that enables intuitive browsing of files. Released on Google Play **Whiteboard:** Enables developers connect with each other to build cool projects. **Best Design Award** winner **Transit Check:** Node is app that alerts users about unexpected timing mismatches in Toronto's transit system

EDUCATION

UNIVERSITY OF WATERLOO Bachelor of Software Engineering

Expected 2018

- Pursuing minor in Combinatorics and Optimization
- · Received President's Scholarship of Distinction