Christopher Luc

2A Software • chrisluc.co • github • linkedin • cluc@uwaterloo.ca

Skills

Has an excellent understanding of object oriented paradigms, multi-threading, agile methodologies, and test driven development.

Back-end Development Experience with Java and C# as a back-end language, powered by RDBMS such as SQL Server and MySQL. Has developed a REST API using Django and MongoDB running on the AWS EC2 instances.

Front-end Development Works with Angular and Backbone JS frameworks to create many beautiful and dynamic web pages. Also familiar with HTML5, CSS3, Bootstrap and jQuery.

Mobile Development Designs and develops Android apps for work, personal projects, and hackathons. Has great understanding of activities, data synchronization, building UI, and services. Experience in developing web apps for mobile using Backbone JS.

Work Experience

Software Developer, Tangam Systems | Waterloo

2014

- Prototyped and implemented minimum bet flexibility within shifts in C# for the scheduling algorithm of the Table Games Yield Management product
- Assisted in developing the language and caching frameworks for internationalization
- Converted user management and table error pages to use Angular and API Controllers from ASP.NET
- Decreased the load time of a heavy traffic page by 50% using a more optimal SQL query

Agile Engineering Intern, Pivotal Labs | Toronto

2013

- Mountain Equipment Co-op
- Developed the checkout, account and product detail pages in Backbone and Handlebars for mobile web Bell Canada - Bell.mobi
- Refactored most of the app to be a single page application using JQuery and JSP
- Used jQuery to asynchronously make requests, share information and interact through posts on social media

Programmer, Bronte College of Canada | Toronto

2013

- Designed and implemented the entire summer camp application process in Java for the CRM web app
- Created and designed an Android app for gathering and organizing prospective student's information

Projects

Uniq Website: uniq.url.ph 2014

- Contributed to the overall vision, strategy, and product development process
- Acted as architect for the backend using Django, Django Rest Framework, MongoDB and EC2
- Created the framework that will populate from historical and hierarchical data

TDL 2014

Website: github.com/chrisjluc/tdl-gradle

- Developed the models, logic behind model interaction, and the SQL framework
- Implemented a custom listview with expandable and swipe-to-delete capabilities
- Assisted in design and overall flow of the app

Education

Candidate for Bachelor of Software Engineering

2014 - Present

University of Waterloo

Candidate for Bachelor of Applied Sciences in Mechatronics Engineering University of Waterloo

2012 - 2014

Please visit my personal website to learn more about me.