# Vishaal Shah-Chittur Design Engineering

■ vschittur@gmail.com

vishaalc.me

**(416)** 828 9031

http://github.com/vishaalc

linkedin.com/in/vschittur

### Experience

#### Backend Engineering Intern – Verkada San Mateo, California 2019–20

- > Redesigned event notifications by implementing Jinja2 templates for consistent and reliable dynamic content creation
- > Developed video streaming architecture with WebSocket/HLS to help reduce .m3u8 load time by 80%, feed latency <2s behind live
- > Wrote new Go packages for OAuth, KMS-based cross-server audit-logs, handling segment data, and interfacing with camera firmware
- > Set up unit and integration test suites for 75% coverage increase, automated Docker builds for new packages and service deploys

#### Software Developer – Localcoin Toronto, Ontario 2019

- > Designed front-end for Retail Platform DCE and Admin dashboard, project management using Agile tools (CircleCI, Nexus, Flyway)
- > Built internal livenet block explorer on Linux using Bitcore, node, ZeroMQ to resolve ~33% of all incoming support requests
- > Created new website extensions for BeaverBuilder and Instapage use resulting in 20% Google Analytics engagement improvement

#### Software Engineering Intern – All Blue Solutions Inc. Dallas, Texas 2018

- > Core API for ngDesk Java microservice architecture with MongoDB, Redis to support Spring Boot app running Apache Kafka
- > Constructed isoup and db2jcc4 web scraper to aggregate and process large volumes of client EMR data through internal systems
- > Integrated pubsub model (MQTT, STOMP.js) with AWS for notifications, automated IBM sales data pipeline in SugarCRM (MariaDB)

#### Application Developer – Kenna Mississauga, Ontario 2016–17

- > Full stack development with MS SQL Server and IBM Lotus Notes, created diverse toolsets for multiple ongoing client projects
- > Enabled 75% load time streamline by transposing relational table structures, used JSch API to write new SFTP file transfer module

#### IT Analyst – TD Canada Trust Etobicoke, Ontario 2016

- > Automated Monthly Operational Report metrics generation (retail and email) with VBA scripting for Enterprise Capacity Management
- > Wrote Python scripts (Splunk API) to tabulate and parse research data on 5000+ cloud VM's, consulted for analysis and visualization

## Projects

#### **Xylosynth**

Instrument synthesizer built through iterative design loops, feedback, user testing for Stage II RA patients

#### **Rock Paper Scissors EMG**

Analog circuit to read electrode signals, implementing op. amplifiers, filters, wave rectifiers, peak detector

#### Kōan – Hack The North 2016

Python panic attack prevention app built on Muse SDK with Firebase, Ruby on Rails, node.js, Twilio

#### Dicejack

Digital blackjack simulation using Arduino UNO game programming and hardware configuration

#### **Dream Team Pong**

Two-player ping pong game in Python with QtGUI

#### Languages & Frameworks

Go (Gorilla), Python (Flask, Django), Java (Spring Boot, Maven), C++, VBA, Swift, HTML, CSS (Material, Sass), JavaScript (React, Angular 6, node, ¡Query), LotusScript, XSP/XML, PHP, Bash (cron), Arduino, MATLAB

#### **Databases & Servers**

Dynamo, Redis, SQL (Postgres, MS, MySQL, MariaDB), MongoDB, IBM DB2, Notes, Apache Tomcat, Jetty, WebSphere Liberty, Domino

# **Technologies**

Skills

Git, AWS, Docker, Kubernetes, ElasticSearch, CircleCI, JIRA, Sentry, Logz, NewRelic, Jenkins

#### Creative

SolidWorks, Logic Pro X, Sketch, Adobe Photoshop, Flash, MS Office Suite, Sublime, Eclipse, PyCharm

#### Other

Social skills, leadership, quick learning, prototyping, usercentric design, adaptability

#### Education

University of Waterloo 2021 BASc Candidate – Honours Systems Design Engineering Awards: President's Scholarship, Motorola Engineering Scholarship

Relevant courses: Advanced Eng. Math, Physics 1 - 3, Applied Linear Algebra, Data Structures & Algorithms, Circuits, Signals, Control Systems, Models, Optimization & Numerical Methods, Cognitive Ergonomics, Machine Intelligence, Computational Social Science