

Full-stack software engineer transitioning from healthcare IT. Project management professional and scrum master with 10+ years consulting and implementation experience.

TECHNICAL SKILLS

Agile/Scrum	EJS		JavaScript	Mongoose (ODM)	Python	Semantic UI	SQL
Bootstrap	Express		Materialize	Node.js	React	Sequelize (ORM)	Typescript
CSS	HTML	•	MongoDB (NoSQL)	PostgresSQL	Sass	Socket.io	XML

EDUCATION & CERTIFICATIONS

Software Engineering Immersive - General Assembly, Seattle

April-June 2020

An intensive 12 week, 450 hour+ full-stack development program focused on product development fundamentals, object-oriented programming, MVC frameworks and data modelling

Masters in Health Informatics – University of Toronto, Toronto, Canada

2014

Diploma in Health Information Management — George Brown College, Toronto, Canada

2013

Bachelor of Applied Science in Food & Nutrition – Ryerson University, Toronto, Canada

2011

PROJECTS

- Codenames- online version of the award-winning board game with real-time bidirectional streaming of moves from players built using JavaScript, Bootstrap, Express and Socket.io
- Aloe there- responsive plant care resource and exchange platform built by web-scraping care instructions and with
 Express, EJS and Sequelize, Materialize styling and Google Maps API for address autocompletion
- Dodo Swap- collaborated with 1 developer to create an Animal Crossing MERN stack + Typescript application that
 allows users to create events, save inventory from unofficial API & meet up online for cataloguing parties
- Tasty Roots- wireframed, created data models and owned both front and back-end development with 2 developers to create a MERN, Redux & React Semantic UI recipe sharing app to preserve family traditions

PROFESSIONAL EXPERIENCE

Business Consultant/Integration Engineer

Aug 2018 - Present

Philips Interoperability Solutions (formerly Forcare) – World leader in professional healthcare products and solutions

- Configured, tested and implemented a new secure, open-standards-based (XDS, XDS, HL7, FHIR, DICOM) solution to seamless share disparate data between medical systems at departmental and enterprise levels
- Migrated 85+ million patient records from 2 legacy systems to a consolidated platform for the Kentucky Health Information Exchange, serving 900+ health care organizations across the state

Digital Health Consultant

Sept 2017 - Aug 2018

Toronto Central Local Health Integration Network (LHIN) – Local arm of the Ministry of Health for planning & funding health care services for 1.2 million residents in Toronto

- Negotiated and aligned end-user business needs with LHIN and Ministry's strategy to move towards a fully integrated patient-provider ecosystem within Toronto
- Oversaw and supported a portfolio of provincial implementation and adoption activities. Projects included a regional specialist directory, virtual care program, secure patient messaging system, hospital report management and notification system

Professor, Faculty of Health Services Management

Sept 2016 - Jan 2017

George Brown College – Public, accredited local college of applied arts and technology in Toronto

Developed curriculum, lectured and facilitated discussions for 76 students on Canadian healthcare system

Senior Project Coordinator

June 2015 - Sept 2017

Canadian Institute of Health Information (CIHI) – Federal agency responsible for collection of national health information and provision of data for health system performance

- Developed and maintained CIHI Reference Data Model and Data dictionary to ensure semantic interoperability within CIHI's 28 national databases. Enhanced data governance model to support collection of new health data
- Provided project leadership in development of primary care population health indicators and standards

Project Analyst

2010 - 2013

Hospital for Sick Children – Internationally renowned pediatric teaching facility in Toronto

 Gathered user requirements, configured, performed interface testing and facilitated training sessions for new Allscripts scheduling and registration system for the following services: Allied Health, Haematology & Oncology and Transplant