GEORGE JOSE

http://www.georgejose.com | https://github.com/G2Jose | https://ca.linkedin.com/in/g2jose | Technology Consulting, Deloitte. 2014 University of Waterloo Mechatronics Engineering Graduate

WORK EXPERIENCE

Deloitte, Technology Consulting, Jan '15 – Present

- Leading P&C Insurance Client (current)
 - Enterprise Architect on a digital transformation project
- MEAN PoC
 - Designed and built a full stack web application using MongoDB, Express, Angular, Node.js for demo & sales purposes
- Rubix by Deloitte
 - Explored applications of blockchain technology in Enterprise; Evaluated viability of several open source blockchain platforms
 - Managed two developers, defined & executed on overall strategy & roadmap
 - Prototyped distributed applications on Ethereum
- Top 5 Canadian Bank
 - Performed day to day program management; coordinated program cost and work effort estimation

Rockwell Automation, Engineering Intern, Quality, Oct – Dec '12

- Reduced defects per unit in Medium Voltage Drives from 10.2 -> 7 using Pareto analysis, Process Failure Mode Effect Analysis (PFMEA)
- Greatly simplified root cause analysis by developing quality analysis tool using Python, VBA

Toyota Motor Manufacturing Canada (TMMC), Software Developer Co-op, Jan – Apr '12

 Designed & implemented tablet-based solution using J2EE to optimize annual inventory process; increased efficiency by ~50%, leading to cost savings of ~\$200k+ annually

RELEVANT PROJECTS

Live TTC Map - Personal project

 Designed & built system to show real-time locations of Toronto streetcars & buses Technologies used: jQuery, Node.js, Google Maps API

<u>Government of Ontario Data crawler</u> – Deloitte Hackathon

- Built python script to crawl publicly available data from various Government of Ontario organizations
- Data harvested include names, titles, parent organizations, reporting hierarchy etc.
 Technologies used: Python, BeautifulSoup

Apple Watch Stocks app - Personal project

 Designed & built a simple portfolio management app for Apple Watch Technologies used: Swift, Node.js, Yahoo Finance API

3D Laser Scanner - 4th Yr. Engineering project

 Designed and built low cost laser sensor capable of modeling its environment and objects around it in 3 dimensions. Point cloud data is streamed to computer in real time wirelessly over UDP Technologies used: Raspberry Pi, Arduino, C++, Matlab, Meshlab, image processing, UDP, ZigBee, Motors, Optical encoder

Facebook Like-meter T-shirt - 2014 Facebook Hackathon

 Designed and built low cost laser sensor capable of modeling its environment and objects around it in 3 dimensions. Point cloud data is streamed to computer in real time wirelessly over UDP Technologies used: Raspberry Pi, Python, Facebook API

Real-time Operating System (RTOS) – *MTE* 241 Project

 Designed Programmed Real Time Operating System (RTOS) on top of UNIX; Implemented concurrency, timing services, process scheduling, inter-process communication & other features Technologies used: C/C++, Algorithms & Data Structures, *nix