

7488 Byrnepark Walk Burnaby, BC V3N 0B6, Canada

□ - (+1) 778-316-8555 | 🗷 - ynursult@gmail.com | 🖫 YernurSFU | 🛅 - yernur-nursultanov

"The standard library saves programmers from having to reinvent the wheel." -Bjarne Stroustrup, C++ creator

Experience_

VDF Vertical Toronto, Canada

RESEARCH EMBEDDED DEVELOPER [REMOTE]

Sep. 2017 - Dec. 2017

- Developed a retrofit elevator hoistway sensor kit that runs on an open-source single-board computer, BeagleBone Green
- Reduced the projected cost by directly integrating existing clients' modules
- Implemented POSIX-compliant sensor libraries in C/C++ for ARM architecture which greatly increased readability and re-usability of code
- · Maintained test plans of team-owned components with unit and system test scripts on a Jasmine for Node.js web-server
- · Configured GitLab Continues Integration for detecting build errors and cut down overall integration time
- Constructed a wood frame prototype for testing purposes and demo session

BlackBerry QNX Ottawa, Canada

CAMERA RESEARCH SOFTWARE ENGINEER

Jan. 2017 - Apr. 2017

- · Contributed software engineering expertise in the development of the new product features through the software lifecycle
- Improved support for IP/GigE Vision camera services for ADAS 2.0 sensor fusion framework
- Resolved low/medium/high priority tickets in robust and POSIX compatible C/C++
- Optimized buffer management for image post-processing by adding synchronization of timestamps directly from cameras' drivers and thus improving memory management.
- · Implemented the real-time Max-Point ratio configuration option that allows dynamic frequency tuning of LiDAR data
- · Automated testing and environment setting with bash scripts to reduce examination time and testing overhead

Latest Projects_

CHOMP - Diet Monitoring

- Designed and built a website that allows monitoring nutritional intake
- · Working on porting the simulator to a web app using Django and Bootstrap's CSS for the frontend part
- Implemented budgeting feature for meal planning and eating out using Python
- Designed and implemented database architecture for product nutrients in PostgreSQL

ProPlanner - Choice Sorter app

- · App improves users productivity by removing the component of decision making
- · Developed with Golang and Gin-Gonic http framework for routing, GORM for interacting with Postges DB
- Developed frontend using NodeJs with Bootstrap's CSS
- Future Direction: Implementation of browser extension

Post Office System Simulator

- Made a Java Swing driven application that simulates post office systems
- · The application usesModel View Controller design pattern to interact between the inner parts or views
- · Simulator works by injecting a command, a script or an executable, that loads list of action into the system
- · Worked on design a system for study of advanced scheduling techniques for delivering logistics in Pandemic environment

Lossy & Lossless compressor

- · Applied Huffman and LZW algorithms for lossless compression of data as well as a JPEG algorithm for lossy compression in Java
- Implemented GUI UI to observe compression ratios in Java swingX framework
- Future Direction: Implementation of picture mosaic & switching to Python Kivy FW

Education_

_____Skills__

SFU(Simon Fraser University)

Sep. 2014 - Dec. 2018

- Algorithms
- Embedded Systems
- Multimedia

- B.S. IN SOFTWARE SYSTEM Compilers
- C/C++, Java, Python
- Probability Theory

- Data Analysis
- AFL-Fuzz, GDB
- Web Information System