

Skills

- **Confident:** C/C++, Java, JavaScript, React, Node, Express, MongoDB, Socket.io, CSS/HTML/Bootstrap, Git
- **Familiar:** Redux, Axios, PHP, Assembly, SQLite, Python, C#, UML, Processing, JWT, Unity, Jest, Postman

Education

Vancouver, BC

University of British Columbia

Expected Graduation: Apr 2022

- **Major:** BSc specializing in Electrical Engineering
- **Relevant Courses:** Data Structures & Algorithms, Operating Systems, IoT, Embedded Systems

Software Projects

Personal Website: arturdanilenko.github.io**Connect-4-m web-app (connect4m.herokuapp.com):**

- Designed the frontend with React for UI, Axios for http requests, Redux for state managing, and Jest for testing
- Developed the backend using Node and Express, linked it to MongoDB via Mongoose, and tested with Postman
- Established client-server communication using socket.io to run the game and a chat over the web in real-time
- Secured the application with authentication using JWT for access control and bcrypt for hashing information
- Utilized: React, Node, Express, Mongoose, Redux, Socket.io, Bcrypt, Reactstrap, Axios, JWT, Jest, Postman

Control System for a Piano Playing Robot:

- Designed PID controller by developing an algorithm that drives robot's arms according to the encoder feedback
- Established communication between ATmega and Atheros processors using OpenWrt Linux distribution
- Formed a connection from Arduino Yún to a local server and expanded memory to incorporate a database
- Developed a control panel web interface using HTML, JavaScript and REST API to enable remote access
- Added authorization step using PHP and SQLite to secure the panel once it is discoverable by external networks
- Utilized: HTML/CSS, JavaScript, PHP, SQLite3, C++, OpenWrt, Processing, Arduino Yún

Coin Picking Robot

- Developed software to analyze inductor states to allow the LTC2308 to locate randomly placed coins
- Reduced the average locating time by 16% through designing an algorithm with larger area/time coverage
- Optimized coin detector's interrupt service routine allowing it to recognize small targets like edges of a dime
- Utilized: C, Circuit Design, Oscilloscope, LTC2308 microcontroller

Reflow Oven Controller

- Worked collaboratively to build a reflow oven controller using DE1-SoC to allow small-scale PCB soldering
- Modelled a state machine that regulated oven's environment given inside temperature and elapsed time
- Plotted data from the state machine using Python and bluetooth to verify controller's consistency and accuracy
- Utilized: 8051 Assembly, VHDL, Python, bluetooth module, DE1-SoC FPGA

Employment

Fulfillment Department Manager at Walmart Inc**Jan 2018 - Nov 2018**

- Improved team's efficiency by careful planning, hosting focused meetings and assigning detailed tasks
- Completed office tasks such as merchandise tracking, staff scheduling and reporting daily progress

Volunteering

VP Finance at UBC ECE student society**Apr 2019 - Present**

- Managed society's finances through accurate accounting, tracking and reimbursing
- Communicated with executives and student body to plan and organize academic, professional and social events