

## Employment

## Software Engineer

### 3v Geomatics

### August 2018 – Current

- Sped up data delivery pipeline by 10x and improved data compression by 20%.
- Reduce micro-service code size by 40% after simplifying hybrid Postgres/DynamoDB data model.
- Improved HPC data pipeline observability by migrating from file based logging to GrayLog.
- Implemented event driven system to selectively notify engineering team of data processing failures.
- Designed AWS data pipeline: S3, ECS, DynamoDB, RDS, Gitlab CI/CD, security scanning.
- Implemented static and dynamic security scanning of application code, containers, and libraries.
- Responsible for company software engineering practices. Run training workshops and presentations.
- Mentor junior engineers.

## Software Engineer

## Electronic Arts

September 2017 – July 2018

- Engineer and maintain 24x7 automation systems containing hundreds of VMs and consoles.
- Develop for multiple platforms/tool chains (xbox, playstation, windows, osx, linux, android, ios).
- Automate hardware farm self healing actions to boost reliability to over 99%.
- Pioneered Gitlab CI stack (python, docker, dc/os).

## QA Tools Developer

## Kardium

May – December 2016

- Reduced engineering change overhead of clinical designs by 60% via process automation.
- Developed safety critical quality management and regulatory systems which were formally tested and verified to meet ISO 13485 clinical requirements.
- Spearheaded integration testing framework for QA tools suite by using database spoofing.

## Researcher/ Software Developer

## Syncrude Research

## January – August 2015

- Researched/Developed patented technology: <https://patents.google.com/patent/CA2932064A1/en>
- Engineered hard real time embedded system to simultaneously process and collect data from 50+ sensors in order to signal downstream industrial equipment.
- Prototyped and implemented cutting edge denoising algorithms on embedded system from research papers.

## Software Developer

**Ballistic Echo Inc**

**May – August 2014**

- Integrated SQL, .NET, and EXCEL to create an automated database reporting tool.
- Utilized WinForms and WPF (MVVM) frameworks to create dynamic GUIs.

## Interests

- Linux systems programming and OS primitives (namespaces, cgroups, threads, shared memory, networking).
- Data intensive applications (data locality, problem decomposition, hardware acceleration).
- Network security, application security, and security tenable to users.
- Aiding the human aspect of development: ergonomic tools, standards, static analysis.

## Extras

- **Vancouver Linux Users Group** (<https://vanlug.bc.ca>) - Executive Secretary
- **GitHub** - <https://github.com/edcarter>
- **Website (in-progress)** - <https://eliascarter.ca>

## Education

## Edmonton, AB

## University of Alberta

**Fall 2012 – April 2017**

- BSc in Computer Engineering co-op, with distinction, April 2017. GPA: 3.8