

SUMMARY

Compulsively creative, I love to learn new skills with every project - whether I'm writing code, knitting cephalopods or building blacklight art installations. Visions of the future and accelerating technological change excite me. I am logical, rational, meticulous and methodical, yet highly communicative and deeply empathetic.

PROJECTS

Swift Fox Tech Scheduler - Prototype of technician scheduling module which manages ISP technician work schedules and service call bookings
Node.js, Express, jQuery, HTML/CSS, Bootstrap, MySQL

Operation Thunderbird - Data analysis and visualization of classroom occupancy data for UBC Facilities Planning and Sensible Building Science
Ruby on Rails, JavaScript, jQuery, HTML/CSS, Bulma, Highcharts, Postgres, Sidekiq

ShareGarden - "Airbnb for gardens": connecting people with garden space who lack time, energy or expertise with people who would love to garden but have no space to do it
Ruby on Sinatra, JavaScript, jQuery, HTML/CSS, Bootstrap, sqlite3

Rotten Mangoes - Movie review website inspired by Rotten Tomatoes
Ruby on Rails, HTML/CSS, Bulma, sqlite3

Min Oscillations - Computation, visualization and analysis of reaction-diffusion equations for Dalhousie Physics Department
C, Bash

SKILLS

JavaScript, Ruby, Java, C, Python

Node.js, Express, Rails, Sinatra

Bootstrap, Bulma, jQuery, HTML/CSS

SQL, MySQL, Postgres, sqlite3

Vector calculus, differential equations, statistics, linear algebra

Computational physics, experimental physics, quantum mechanics, electricity & magnetism, environmental physics

WORK HISTORY

Junior Software Developer

Swift Fox, Vancouver BC

Aug 2016 - Present

Gathered requirements, wrote functional spec and built standalone functional prototype for technician scheduling module using Node.js, Express, MySQL



Jessica Peters

Junior Software Developer

EDUCATION

Web Development Bootcamp

Full Stack Web Developer

Lighthouse Labs

2016

Diploma of Technology in Environmental Protection

Environmental Protection Technologist

Kwantlen Polytechnic University

2011

Bachelor of Science in Physics

Computer Science I & II - Java, OOP, algorithms, data structures
Computational Methods in Physics - Python

Dalhousie University

2007

INTERESTS

Camping


Dancing

Knitting

Clothing design

CONTACT

 fullerenedream@gmail.com

 778 926 5622

 jessicapeters.ca

 linkedin.com/in/fullerenedream

 github.com/fullerenedream

 @fullerenedream

Logistics & Inventory Coordinator

JRM Crystal Chandelier, Vancouver, BC

Aug 2014 - Feb 2016

Tracked inventory, analyzed stock and price data

Created and maintained extensive process manual for my role

Environmental Logistics Technologist

AGAT Laboratories, Burnaby, BC

Jul 2013 - Jun 2014

Improved OSS by creating list of user interface problems and solutions for development team

Curated environmental sample and results database

Prioritized and assigned analyses to incoming samples

Ground Water Scientist

Environment Canada, Vancouver, BC

Jan 2012 - May 2012

Responsible for quality monitoring of Abbotsford-Sumas Aquifer

Operated datasonde and multilevel dialysis-cell samplers

Conducted QA/QC of analytical results

Administrative Assistant (Working Holiday Abroad)

Insureware, Melbourne, Australia

Aug 2010 - Sep 2010

Tested new version of Insureware's flagship actuarial software

Maintained company website with Dreamweaver and WinSCP

Edited HTML content and matching PDFs for emails

Experimental Physics Research Assistant

Dalhousie University Physics Department, Halifax, NS

May 2007 - Aug 2007

Installed pressurized laboratory gas piping

Prepared ultra-high vacuum chamber for experiments

Co-authored article on pattern formation in excitable media for educational journal

Computational Physics Research Assistant

Dalhousie University Physics Department, Halifax, NS

May 2006 - Aug 2006

Programmed in C in a Linux environment:

Modified existing codebase from previous scientist simulating E.coli cell with protein reactions related to cell division

Produced original research results using computational modelling