Chris Kelly

Phone: 250.896.2421 Email: cpjkelly@uvic.ca GitHub: github.com/cpjk

EDUCATION

YEAR INSTITUTION MAJOR

2013-2015 University of Victoria Software Engineering

2010-2013 University of Victoria Biochemistry

Cumulative G.P.A: 7.72/9.00 Present Year of Study: 2B

TECHNICAL SKILLS

Programming Languages: Ruby, Elixir, C, Java

Operating Systems: Linux, OS X Web Frameworks: Ruby on Rails

Version Control: Git, SVN

WORK EXPERIENCE

Software Developer FreeRunning Technologies. May - August 2014, January - April 2015

- Developed e-commerce web applications in Ruby on Rails (numerous projects)
- · Git, Gerrit code review, Jenkins CI
- Full-stack web development using TDD.
 - Extensive back-end and front-end development using Ruby, HTML, CSS, and JavaScript

Bioinformatics Research Assistant University of Victoria, Viral Bioinformatics Laboratory - Dr. Chris Upton. May- August 2013

- Co-authored an academic paper describing the program "Suffix Tree Searcher," published in the academic journal BMC Research Notes.
- Maintained the laboratory website, virology.ca.
- Conducted bioinformatics research on the Influenza A virus genome.

Co-op Research Assistant University of Victoria, Comparative Genomics Laboratory - Dr. John Taylor May-August 2012

- Worked as Linux system administrator, conducted bioinformatics research,
- Developed Perl scripts for genomic data retrieval and organization from remote SQL databases.

OTHER WORK EXPERIENCE

Software Developer UVic ECOSat satellite design team, Communications group

• Wrote the fixed-point trigonometry functions for the digital signal processing system of the modem of a low-Earth-orbit communications micro-satellite.

OPEN SOURCE WORK

• Canary – An authorization and resource-loading library written in Elixir (github.com/cpjk/canary)

AWARDS AND SCHOLARSHIPS

2013: Accepted UVic Golden Key membership - Top 15% of science students by GPA

2013: NSERC Undergraduate Student Research Award

2012: University of Victoria President's Scholarship - Awarded on basis of academic excellence

2012: **University of Victoria, Faculty of Science Dean's List Member**- Top 10% of science students by GPA

INTERESTS

Computer networks, embedded systems, signal processing, and web development.