Chris Foster

chris.james.foster@gmail.com Victoria, British Columbia https://fosterelli.co 1 (250) 572-7938

Professional Experience

Software Developer

September 2016 - Present | Remote

Two Story Robot Labs Inc.

Full stack developer for multiple in-house SaaS products, and consulting for both government and private organizations. While I primarily focus on engineering and architecture, the consulting positions often require support, research, data science, and mentoring roles. I develop with modern technologies including Javascript, Node, AWS, C++, Elasticsearch, RethinkDB, AngularJS, CouchDB, Docker, React, Apollo, GraphQL, Serverless, and Redux.

Software Developer

September 2012 - September 2016 | Kamloops, B.C.

MemoryLeaf Media Inc.

Full stack web application developer for multiple company SaaS products, as well as external contracting work for government and private organizations. Primarily worked with Javascript. Developed with technologies such as Node, Backbone, Marionette, ¡Query, Elasticsearch, MongoDB, AngularJS, CouchDB, RethinkDB, Docker, and React.

Freelance Web Developer

April 2011 - November 2012 | Kamloops, B.C.

Independent Professional

Freelance web developer for a number of local businesses, organizations, and government entities. Many smaller projects focusing on simple web design for commercial businesses or community outreach, with a few larger projects consisting of full stack web applications made to handle large amounts of data and users. Websites were designed in raw HTML/CSS and web applications were built with MySQL, PHP, jQuery, and Backbone.

Education

Master of Science

Major in Computing Science
Research in Machine Learning and Computational Neuroscience
September 2016 - October 2018 (expected)
University of Victoria, Victoria, British Columbia

Bachelor of Computing Science

Specialization in Software Engineering
Awarded the TRU Medal of Computing Science for highest graduating GPA
September 2012 - June 2016
Thompson Rivers University, Kamloops, British Columbia

Conferences and Publications

Decoding Music in the Human Brain using EEG Data

Chris Foster, Dhanush Dharmaretnam, Haoyan Xu, Alona Fyshe, George Tzanetakis IEEE 20th International Workshop on Multimedia Signal Processing August 2018 - Vancouver, Canada

This research project utilizes representational similarity analysis to measure the relationship between music features and the EEG data of subjects listening to the music. We show correlation between the mel spectrogram cepstral coefficients and tempogram features of the songs with the brain data of the subjects. We also use a simplified machine learning approach to achieve state-of-the-art classification of song titles from the EEG data on this dataset.

Decoding Word Semantics and Learning in EEG Data via an Artificial Language

Chris Foster, Chad C. Williams, Olave E. Krigolson, Alona Fyshe Inaugural Conference on Cognitive Computational Neuroscience September 2017 - New York, USA

This research project utilizes machine learning ridge regressors to predict word vector features based on input EEG data of a subject reading a word. The experiment is designed as a reinforcement learning paradigm, where the subject is viewing a series of symbols with a 1-to-1 mapping to an English word. As the subject learns the mappings we see word semantics begin to correlate to the brain's EEG readings as detected by a standard "2 vs. 2" test.

Response Time Predictions for Stack Overflow

Guojin Tang, Erwin Li, Chris Foster, Haytham El Miligi 12th Annual TRU Undergraduate Research and Innovation Conference March 2017 - Kamloops, Canada

This research project surrounds the investigation of applications for machine learning algorithms on large web datasets. We explore the application of machine learning in the context of developer mailing list data and more modern communities such as StackOverflow and Github. We improve on the work of a paper which predicts response times to Stack Overflow questions and explore ideas for improving the accuracy and applying to alternative datasets.

Tracking Cattle with Infrared Imaging Drones

Chris Foster, Matthew McInnes, John Church, Kevin O'Neil 10th Annual Irving K. Barber School Undergraduate Research Conference April 2015 - Kelowna, Canada

This research project surrounds the development and investigation of a prototype quadcopter automated drone that

can fly over ranching fields and identify cattle with a high-quality infrared camera and our custom computer vision algorithm. By utilizing the onboard GPS, we can generate a list of coordinates for the rancher. This is magnitudes cheaper for ranchers than the traditional method.

Scholarships and Awards

President's Research Scholarship

September 2016 - \$4,000 University of Victoria

University of Victoria Fellowship

September 2016 - \$13,500 (Declined) University of Victoria

Outstanding Graduate Entrance Award

September 2016 - \$5,000 University of Victoria

Canada Graduate Scholarship Master's Award

September 2016 - \$17,500 Natural Sciences and Engineering Research Council of Canada

TRU Alumni Association Award

November 2015 - \$1,200 Thompson Rivers University

British Columbia District Award

November 2012 - \$500
Government of British Columbia

BC Interior Community Foundation Award

October 2012 - \$300 BC Interior Community Foundation

British Columbia Provincial Award

September 2012 - \$1,000 Government of British Columbia

Relevant Volunteer Experience

Ministry of Education CodeBC Program

September 2017 - Present CodeBC Program Mentor

TRUCS Support Lab

September 2015 - December 2015 Support Lab Volunteer

TRUSU Computer Science Club

November 2014 - June 2016 Board Member - President

TRUSU Computer Science Club

March 2014 - November 2014 Board Member - Vice President

TRUSU Computer Science Club

November 2013 - March 2014
Board Member - Events Coordinator

Startup Weekend Kamloops

June 2013 - July 2015 Assistant Organizer

Community Talks and Presentations

Decoding Semantics During an Artificial Language Learning Task Using EEG

Presented to the University of Victoria Cognition and Brain Sciences Program September 2017

The Fundamentals of Neural Networks

Presented to Victoria Machine Learning Meetup May 2017

Deep Learning for Self Driving Cars

Presented to Advanced Software Engineering Research Seminar April 2017

Video Super Resolution with Deep Learning

Presented to Computing Science department April 2017

SwoopVR: A Web-based Mesh Viewer

Presented to Thompson Rivers University faculty *April 2016*

Mining Stack Overflow

Presented to Thompson Rivers University faculty *April 2016*

Introduction to Functional Programming

Presented to Computer Science Club members *February 2016*

Introduction to Automated Testing

Presented to Computer Science Club members *November 2015*

Tracking Cattle with Infrared Imaging

Presented to Thompson Rivers University faculty *May 2015*

Introduction to Python

Presented to Computer Science Club members *April 2015*

Creating Zero-Knowledge SaaS Applications

Presented to the Okanagan Developers Group October 2014

Introduction to Git

Presented to Computer Science Club members *October 2014*

Introduction to Cryptography

Presented to Computer Science Club members September 2014

Certifications and Courses

AWS Certified Solutions Architect Associate

September 2017
Amazon Web Services

Standard First Aid & CPR

January 2015 Canadian Red Cross

MongoDB Developer Course Certification

December 2012 MongoDB Inc.

Machine Learning Course Certification

December 2011 Coursera

Research Interests

- Artificial intelligence, machine learning
- Privacy, applied cryptography, secure communications, and zero-knowledge services
- Software development, open source software, web technologies
- Security in mobile applications, web applications, and networks
- Practical applications of new types of software for fields other than computing science

Personal Achievements

- Placed 1st in the M:18-24 category for Oliver Half Iron 2018 Triathlon
- Placed 10th in the M:18-24 category for Ironman Santa Rosa 2017 Qualifier Triathlon
- Placed 1st in the M:20-24 category for Oliver Half Iron 2016 Triathlon
- Placed 2nd in the M:20-29 category for Kamloops Sprint Sprint 2016 Triathlon
- Placed 3rd in the M:20-29 category for Pavillion Sprint 2015 Triathlon

- Placed 1st in the M:20-29 category for Kamloops Sprint Sprint 2015 Triathlon
- Placed 3rd in the M:20-29 category for Pavillion Sprint 2014 Triathlon
- Placed 1st in the M:16-19 category for Pavillion Sprint 2013 Triathlon

Languages

English

Native Speaker

Esperanto

Limited Working Proficiency