Eric Bond | CV

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Education

Purdue University

M.S. Computer Science, 3.58 Incomplete 8-2019

Purdue University

B.S. Computer Science, 3.63 Minor in Mathematics

West Lafayette, IN 2018-2019

West Lafayette, IN

2013–2017

Research Interests

Type Theory, Formalized Mathematics, Mathematical Logic, Programming Language Semantics

Publications

 Yanzhe Cui, Richard Voyles, Xuexuan Zhao, Jiali Bao, Eric Bond, "A Software Architecture Supporting Self-Adaptation of Wireless Control Networks", IEEE Conference on Automation Science and Engineering (CASE 2017).

Presentations

- Modeling Automata with Coalgebras presented as course project May 2019
- F-algebras and Cedille presented to PurPL March 2019
- Topological Exploration of Sans-Li Potential poster at LLNL student symposium August 2018
- Introduction to Quantum Computing presented to PurPL and Purdue ACM March 2018
- Quantum Languages presented to Sabre Kais QIQC group February 2018

Research Experience

Masters Thesis

Purdue University

November 2018 - Current

- Interactive proof assistants represent inductive data and induction principals differently depending on the underlying type theory. The most well known proof assistant, Coq, utilizes a complicated implementation of an intrinsic calculus of inductive constructions. Cedille is a proof assistant based on a pure extrinsic type theory with a notably small core implementation in which induction principles are generically derivable for data and computation represented as lambda encoded F-algebras.
- We are investigating transformation of proof developments between these two proof assistants to study trustworthiness of formal verifications in either type theory.
- Collaborators/Advisers: Prof. Aaron Stump (Iowa), Prof. Benjamin Delaware (Purdue)

Galois Portland, OR

Graduate Research Intern

May 2019 - August 2019

Contributed to projects aimed at delivering provably secure software via formal methods.

- Designed and implemented an automata-based API usage checker for the Crucible symbolic simulator.
- Languages/Technologies:: Haskell, LLVM, Crucible

Lawrence Livermore National Lab

Livermore. CA

Graduate Research Intern

May 2018 - August 2018

- Member of the 2018 Data Science Summer Institute.
- Participated in a quantum computing working group.
- Built a pipeline to generate simulation data for quantum chemical systems using VASP.
- Prototyped an extension of TopoMS, a tool for topological data analysis of molecular systems, which allowed for the analysis of potential fields.
- Languages/Technologies:: C++, Python, Keras, TopoMS, VASP, MPI

Quantum Information and Computation Theory Group

Purdue University

Undergraduate Researcher

August 2017 - October 2018

- Investigated mathematical formalizations for quantum programming languages for the quantum gate/circuit model.
- Surveyed various existing languages and frameworks such as Quantomatic, Quipper, QASM, QWire, Qiskit and others.

Collaborative Robotics Laboratory

Purdue University

Undergraduate Researcher NSF REU

January 2017 - June 2017

- Researched and implemented methods for task based self-adaptation reasoning using an RDF ontology (Apache Jena) and semantic networks.
- Publications
 - A Software Architecture Supporting Self-Adaptation of Wireless Control Networks, IEEE CASE 2017

Work Experience

Amazon - (Alexa Machine Learning Platform)

Cambridge, MA

Software Development Engineer Intern

May 2017 - August 2017

- Designed and implemented a data access and visualization tool for scientists and engineers to view critical data for machine learning applications/training.
- Languages/Technologies:: Java, Javascript, AWS (S3, DynamoDB, Lambda), Mockito

Amazon - (Fulfillment by Amazon Technologies)

Seattle, WA

Software Development Engineer Intern

June 2016 - August 2016

- Extended an FBA seller central web applications with a widget for aggregating and displaying shipping details.
- Languages/Technologies:: Java, Javascript, Spring Framework, Mockito

Delphi Test Labs

Purdue Research Park

Software Verification Engineer May 2015 – June 2016

• Extended functionality of web based workflow and engineering standards management tool.

Teaching Experience

CS 252 - Systems Programming

Purdue University

Graduate Teaching Assistant

January 2019 - May 2019

- \circ Taught students entry-level systems programming in C/C++ through labs on creating a web server, memory allocator, and shell.
- Organized, presented, and graded labs as well as aided in exam creation.

CNIT 105 - Introductory C Programming

Purdue University

Undergraduate Teaching Assistant

September 2014 – December 2014

- Taught students the fundamentals of programming in C.
- Graded homework and labs.

Languages

• Haskell, Coq, Python, Java, Javascript, C, C++

Honors and Awards

Dean's List (All semesters)