craberger@gmail.com (608) 738-8876 November 2018-Present November 2017-Present Fall 2013-Summer 2018 Research Assistant under Christopher Ré and Kunle Olukotun Spring 2017 Summer 2013 Summer 2012 Summer 2018 Summer 2016 Spring 2015 May 2013 Summer 2009 2018 2018

2017

EXPERIENCE

Stanford University, Palo Alto, California

Researcher under Christopher Ré and Kunle Olukotun

Stealth Mode Startup, Palo Alto, California

Stanford University, Palo Alto, California

Google, Mountain View, CA

Software Engineering Intern

Materialized view query optimization in the F1 (massively distributed) database.

Apple Inc., Austin, TX

Design Performance Intern

Machine learning applied to performance analysis for A7 chip design.

IBM, Austin, TX

Hardware Engineering Co-op

Functional verification and lab bring-up procedures for Power8 chip.

EDUCATION

Stanford University, Stanford, California

Doctor of Philosophy in Computer Science Master of Science in Computer Science Master of Science in Electrical Engineering

University of Wisconsin, Madison, Wisconsin

Bachelor of Science in Computer Science

Bachelor of Science in Computer Engineering

Minor in Mathematics

Graduated with Highest Distinction

Zhejiang University, Hangzhou, China

Technical communication and Mandarin course

PUBLICATIONS HALP: High-Accuracy Low-Precision Training

Christopher R. Aberger, Christopher De Sa, Megan Leszczynski, Alana Marzoev, Kunle Olukotun, Christopher Ré, and Jian Zhang preprint

LevelHeaded: A Unified Engine for Business Intelligence and

Linear Algebra Querying

Christopher R. Aberger, Andrew Lamb, Kunle Olukotun, and Christopher Ré **ICDE**

EmptyHeaded: A Relational Engine for Graph Processing

Christopher R. Aberger, Andrew Lamb, Susan Tu, Andres Nötzli, Kunle Olukotun, and Christopher Ré

TODS

Mind the Gap: Briding Multi-Domain Workloads with EmptyHeaded Christopher R. Aberger, Andrew Lamb, Kunle Olukotun, and Christopher Ré VLDB Demo	2017
EmptyHeaded: A Relational Engine for Graph Processing Christopher R. Aberger, Susan Tu, Kunle Olukotun, and Christopher Ré SIGMOD, Best of	2016
Old Techniques for New Join Algorithms: A Case Study in RDF Processing Christopher R. Aberger, Susan Tu, Kunle Olukotun, and Christopher Ré ICDE Workshop	2016
Have Abstraction and Eat Performance, Too: Optimized Heterogeneous Computing with Parallel Patterns Kevin J. Brown, HyoukJoong Lee, Tiark Rompf, Arvind K. Sujeeth, Christopher De Sa, Christopher Aberger, and Kunle Olukotun CGO	2016
C++, Python, Scala, Java, C	
University of Wisconsin-Madison Advanced Computer Architecture I (Superscalar design) (ECE 752) Advanced Computer Architecture II (Multi-core design) (ECE 757) Digital Engineering Laboratory (ECE 554) Digital System Design and Synthesis (ECE 555) Digital Signal Processing (ECE 431) Operating Systems (CS 537) Computer Graphics (CS 559) Algorithms (CS 577)	
Stanford University Databases (CS 145) Automata and Complexity Theory (CS 154) Logic (CS 157) Programming Languages (CS 242) Topics in Database Management Systems (CS 345) Program Analysis and Optimizations (CS 243) Advanced Topics in Operating Systems (CS 240) Machine Learning (CS 229)	
 2008, La Crosse Community Foundation Engineering Scholarship 2008-2012, Wisconsin Academic Excellence Scholarship 2009, 2010, Claude and Dora Richardson Engineering Scholarship 2010, Polygon Excellence in Engineering Scholarship 2010-2011, International Engineering Consortium Everitt Award Winner 2011-2012, Tau Beta Pi National Scholar 2012, Fred W. and Josephine H. Colbeck Scholarship Award 	

LANGUAGES

SELECTED COURSES

AWARDS