## Caleb A. Helbling

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**EDUCATION** Bachelor of Science, Computer Science, Minor in Mathematics

Tufts University, Medford, MA GPA: 3.72, Graduated Spring 2016

Tau Beta Pi engineering honor society member

SKILLS

Expertise: Programming Language Theory, Computer Graphics, Embedded Systems Programming, Machine Learning, Concurrent Systems, Simulation and Game Development, Front End Web Development, and Mathematics.

Languages: C++, C#, C, Python, Java, JavaScript, F#, Erlang, Haskell, Coq, Clojure, HCS12 Microcontroller Assembly, SML, PHP, HTML, CSS

EXPERIENCE

Software Developer

November 2019 - Present

Holos, Inc, Madison, WI

- Working as a software developer on Holos' virtual reality platform experience. Currently implementing the multiplayer functionality of the platform in Unity.
- Holos makes VR software for K-12 education and other educational projects such as training software for F-35 fighter jet mechanics.

Researcher

August 2016 - February 2019

## MIT Lincoln Laboratory, Lexington, MA

- Worked as a software developer researcher at MIT Lincoln Laboratory. MIT Lincoln Laboratory is US Department of Defense research and development center which applies advanced technology to problems of national security.
- Worked in a variety of areas relating to cyber-physical systems research. Lead developer on embedded systems project working with VXWorks based systems, delivered this project successfully to sponsoring agencies.

Intern Developer

Summer 2014

#### AIR Worldwide, Boston, MA

- Worked as an intern on a research and development team at AIR Worldwide. Researched and implemented solutions for computational geometry problems on elliptic geometry, for use in geospatial analysis.
- AIR Worldwide creates risk modeling software which simulate natural and man-made catastrophes for use by insurance and government organizations.

Intern Developer Summer 2013

### International Business Machines Corporation (IBM), Rochester, MN

- Worked as a software development intern on the z/OS print development team. I developed an analysis program to detect the location and magnitude of differences in print documents outputted by the z/OS Infoprint server transforms for testing purposes.
- The program that I wrote is now in use for transform testing at Crawford Technologies and Ricoh. IBM works closely with Crawford and Ricoh to develop the z/OS Infoprint server.

Independent Game Developer

Summer 2011 - Fall 2012

#### Jagex Game Studios, Cambridge, United Kingdom

• Developed the Ace of Spades computer game in collaboration with other international developers prior to acquisition by Jagex Ltd. Jagex is the largest game development studio in Europe. Prior to acquisition, Ace of Spades was downloaded 2.5 million times and had a peak concurrent player count of 3500.

Intern Developer

Fall 2012 - Spring 2013

# ${\bf Bolder\ Thinking},\ {\rm Fargo},\ {\rm ND}$

- Developed system visualization software for Bolder Thinking as an intern at the North Dakota State University Research and Technology Incubator.
- Bolder Thinking develops cloud based VOIP (Voice Over Internet Protocol) software for enterprise customers.

ACADEMIA Tufts University September 24, 2016

## Juniper: A Functional Reactive Programming Language for the Arduino, Nara, Japan

- Published "Juniper: A Functional Reactive Programming Language for the Arduino" at the International Workshop on Functional Art, Music, Modelling, and Design (FARM).
- Invented and implemented a programming language and compiler for use in programming Arduino microcontrollers. Juniper offers a number of high level features previously inaccessable to microcontroller programmers.
- Held a demonstration of the Juniper programming language at the FARM Conference in Nara, Japan.
- Helbling, Caleb, and Samuel Z. Guyer. "Juniper: a functional reactive programming language for the Arduino." Proceedings of the 4th International Workshop on Functional Art, Music, Modelling, and Design. ACM, 2016.

 $Independent\ Researcher$ 

March 9-13, 2020

## Directed Graph Hashing, Boca Raton, Florida

- Publishing "Directed Graph Hashing" at the 51st Southeastern International Conference on Combinatorics, Graph Theory & Computing. To appear in Congressus Numerantium, December 2020.
- Invented an algorithm for hashing directed graphs, paper includes an analysis of strengths and weaknesses, computation complexity, and applications.
- Helbling, Caleb. "Directed Graph Hashing." Congressus Numerantium. 2020.

Tufts University

Fall 2014 - Spring 2016

### Teaching Assistant, Medford, MA

- Assisted for COMP 50 Concurrent Programming course for the second year in a row.
  Duties included creating student exercises, holding office hours, grading assignments and answering student questions via online forum.
- COMP 50 was a small, special topic course with only one undergraduate teaching assistant.
- Assisted for COMP 105 Programming Languages course. COMP 105 provides an introduction to the study of programming languages as an intellectual discipline.

**PERSONAL** 

Blog: Where I write thoughts on technical topics and more https://calebh.github.io/

**Blockspell**: A 3D multiplayer magical combat game I develop in my free time http://www.blockspell.com/

## Global Game Jam Projects:

• Cell Tower Tycoon (2018):

https://globalgamejam.org/2018/games/cell-tower-tycoon

• Wave Rider (2017): https://globalgamejam.org/2017/games/wave-rider-3

GitHub: https://github.com/calebh/