TSION BEHAILU

www.tsion.me

tsionbehailu@gmail.com • 404.944.5352

EDUCATION

University of California, Berkeley

Major: Computer Science

$August\ 2011\ \text{-}\ May\ 2015$

SKILLS

- Java, C, Python, Matlab, LATEX, AutoCAD
- Windows, OSX, Coda, Eclipse, XCode, Hadoop, Logism

PROJECTS

Processor Design

November 2013

https://github.com/tbehailu/Processor.git

• Used Logisim to create a 16-bit two-cycle processor. Designed the processor's register file to manage the four 16-bit registers in the Instruction Set Architecture (ISA) and the ALU to do a total of ten operations. Built the Data Memory using a built-in Logism RAM module. Wrote two MIPS functions for additional testing of the final CPU design.

BestRegards.co: Handwritten Thank You Cards Generator www.bestregards.co

October 2013 - Present

• Co-founded a web service that automates handwritten thank you cards at the 2013 AngelHack Hackathon. Implemented a custom-built calculator in JQuery that informs users how much time they would save by using BestRegards from the number of attendees at their wedding. Used gumby, a responsive CSS framework, and developed our CSS and HTML skills. Made use of Firebase as a backend. Built an ecommerce platform and integrated Stripe's API to accept payments.

MIPS Instruction Set Emulator

October 2013

https://github.com/tbehailu/MIPS-Simulator.git

• Created an instruction interpreter for a subset of MIPS code. Provided the machinery to decode and execute a couple dozen MIPS instructions.

Co-occurrence in a large dataset

September 2013

https://tsion_behailu@bitbucket.org/tsion_behailu/co-occurrence-in-a-large-dataset.git

Goal: Given a target word, identify which words in a body of text are most closely related to it by ranking each unique word in the corpus by its co-occurrence rate, determined using a given co-occurrence rate algorithm, with the target word.

- Implemented MapReduce jobs in Java, which calculate co-occurrence of a target word in a large dataset.
- Ran MapReduce on several datasets stored on Amazon's Simple Storage Service (S3). Used Amazon's EC2 service, which rents virtual machines by the hour, by starting up a Hadoop cluster.

Bird Bounce: An iOS Mobile Game

October 2013 - Present

https://tsion_behailu@bitbucket.org/tsion_behailu/bounce.git

• Developed an iOS mobile game with a partner on Kobold2D, a 2D game framework. All graphics were done using Adobe Illustrator.

The Beauty of Knotted Sculptures

August 2013 - December 2013

https://github.com/tbehailu/knots.git

Mentor: Prof. Carlo Sequin, Electrical Engineering & Computer Science Department

• Analyzed and deformed selected knots from knot table into 2D diagrams in order to find symmetry and create 3D model with the use of AutoCAD as a research apprentice.

Coursework

- Machine Learning
- Data Structures and Programming Methodology (Java)
- The Structure and Interpretation of Computer Programs (Python/Scheme) (C Programming Language)
- Introduction to Computer Programming for Scientists and Engineers (Matlab)
- Self-Paced C for Programmers
- Introduction to Digital Electronics
- Discrete Mathematics and Probability Theory
- Introduction to Design and Analysis (Autodesk Inventor 3D CAD Software)
- iOS Game Development DeCal

EXPERIENCE

 ${\bf Research~Assistant/Marketing~Director} \ - \ {\it Institute~for~Law~and~Policy~Planning}, \ {\it Berkeley}, \ {\it CA}$

 $October\ 2011\ -\ Present$

• Shaped the marketing structure of ILPP to produce better results in both news searches and RFPs, ultimately leading to more jobs for the organization.

Intern - University of Georgia, Griffin, GA

June 2009 - July 2009

• Worked alongside a certified mentor in the Agricultural & Biotechnological Department at the University of Georgia (UGA) Griffin Campus and conducted research on evapo-transpiration of soybeans.

Square College Code Camp

January 2014

One of twenty female CS students chosen from the U.S. and Canada to participate in a four-day immersion program at Square HQ. Completed workshops in CSS architecture, iOS Development, and Security Engineering.

Winter Academic Training Camp (WAT Camp) - Computer Science Instructor

January 15-19, 2014

www.tsion.me/wat-camp-2014

Instructor for CS61A: Structure and Interpretation of Computer Programs at WAT Camp. Covered elements of programming, lambda functions, environment diagrams, sequences, objects and classes, and more. Course was conducted in Python.

Undergraduate Study Committee - L&S Computer Science Representative

September 2013 - Present

Aid in the making of departmental decisions with the Computer Science Department faculty and staff as a representative for Letters & Science Computer Science students.

Cal N.E.R.D.S. - Researcher for Cal New Experiences for Research & Diversity in Science

March 2013 - Present

Cal Hawaii Dance Club - Performer

Dancer 2013 - Present

HUSA - Member of Horn of Africa Student Association

Dancer 2013 - Present