

bgrayburn@gmail.com 443.995.5037 github: bgrayburn

homepage: brianrayburn.tech

## Brian Rayburn

### Employment

#### Independent Researcher

*August 2023 - Current*

- Designing and developing prototypes to enable communication across worldviews
- Researching philosophical and social psychological understanding of communication and language
- Examining artificial intelligence and knowledge graph tools to model relationships between worldviews

#### Founding Engineer : Life Lessons

*Feb 2023 - August 2023*

- Led design of base game abstractions that shifted lesson implementation from 6 months to as fast as a few hours and at most a few days
- Designed and implemented testing strategy for game client and backend server
- Implemented base abstractions along other engineers
- Implemented game components in godot
- Designed and implemented a user server to manage authentication, authorization, and game session management

#### Software Engineer Manager : Ellevation Education

*February 2022 -September 2022*

- Continued role as project Technical Lead
- Managed 2 direct reports, a new hire, and a long-term employee
- Implemented a program for non-engineer employees to interview to become entry level engineers after demonstrating sufficient skills as well as providing support for gaining those skills.
- Received leadership coaching from professional engineering leadership coach

#### Senior Software Engineer : Ellevation Education

*January 2020 - February 2022*

- Technical Lead for project after 8 months.
- Prepare iterative technical project plans with risks and off-ramps
- Develop Terraform / Infrastructure code to deploy our software
- Setup analytics systems to monitor our deployments and scale/adjust when appropriate
- Team was responsible for maintaining legacy system through large-scale growth as well as building a new system to better operate at large-scale

#### Computer Scientist : New Sapience, Inc.

*January 2016 - October 2019*

- Built multi-platform desktop editor for proprietary data files using Javascript, Electron, and React
- Built web chat interface for communication with chat engine
- Used Docker and Python to deploy an English syntax parser
- Designed a query language and built an engine for rapid exploration of large graph structures
- Built parsers for proprietary query language and data storage format

- Performed unit and integration tests of full-stack Electron app and web products
- Utilized Typescript and Flow in various projects

**Front End Engineer : emocha Mobile Health Inc.**

*May 2015 - October 2015*

- Built the web and mobile front end for a platform solution to medication adherence and linkage to care using Javascript and Meteor.js
- Created server layers to store and pull data from internal APIs and shape data into a form expected by the front-end interfaces
- Implemented a video encryption and storage pipeline, connecting mobile devices through backend services to Amazon S3

**Senior Software Engineer : First Mile Geo**

*November 2014 - February 2015*

- Designed and built interactive, responsive web visualizations using Javascript and D3.js
- Left due to unproductive work environment caused by lack of product direction

**Lead Data Scientist : AHEAD Research Inc.**

*July 2013 - October 2014*

- Built analytics infrastructure to both aggregate and visualize signals from a variety of existing sources (Google Analytics, Heroku DB etc), and to collect our own data (StatsD, MongoDB) to provide insights on site usage, experiment results, and typical users in real-time dashboards with Javascript, Python, and Processing.js
- Designed and built a medication interaction and side effect checker using public data with Ruby on Rails
- Built various other features of Symcat.com including a profile completion module to incentivize customers to complete their profiles
- Added health data sets and ontologies to an internal knowledge graph
- Designed and implemented experiments to identify user demands
- Used parallel computation to examine user patterns in symptom reporting

**Innovation Fellow : Jhpiego**

*July 2012 - July 2013*

- Developed a fetal heart rate monitor for low-resource settings
- Refined algorithms for fetal heart rate extraction using Matlab
- Designed and implemented bench and clinical testing
- Created acoustic/haptic feedback from fetal heart signal

**Research Internship : Johns Hopkins Applied Physics Laboratory through Oak Ridge Institute for Science and Education**

*June 2007 - June 2011*

- Developed silica based all-optical switching technology
- Automated signal processing of atomic spectra for real-time experiment analysis in Matlab

**Education**

**Complex Systems Science Intensive**

New England Complex Systems Institute *Completed January 2024 earning a Certificate of Completion*

- Covered scale-free systems, fractals, chaos, system evolution, universality principle, system dynamics and more
- Contributed to a small group project using the language of complex system to describe Montessori education system

### **Social and Economic Networks: Models and Analysis**

Stanford University *Completed July 2020 earning a Certificate of Completion*

- Learned methods for generating random graphs and a number of different graph metrics

### **Machine Learning**

Stanford University *Completed Fall 2013 earning a Statement of Accomplishment*

- Learned about and constructed neural nets and other machine learning algorithms from scratch in Octave/Matlab

### **M.S. Bioengineering Innovation and Design**

Johns Hopkins University Center for Bioengineering Innovation and Design *Graduated May 2012*

- Program specialized in the product development process from user need identification through commercialization

### **B.A. Physics**

St. Mary's College of Maryland

*Graduated May 2008*

- Took a large number of computer science and math classes

## **Projects**

### **LED Costumes for Light City Festival 2017**

- Designed and assisted construction of light up costumes that synchronized color with the scenes in the performance for the Fluid Movement, a community performance movement group in Baltimore, for their 2017 Light City performance
- Designed and constructed Arduino based RGB LED controllers for each costume
- Provided performance with real-time technical support

### **BrainSong: Auditory Neurofeedback**

- Wrote software to connect with Neurosky Brain Computer Interface and generate an audio representation for real-time bioneurofeedback

### **eyeCandy: Collaborative Visuals**

code repository

- Created platform to enable large groups of people to control projected visualizations
- Written in Python, Javascript, and Processing

## **Teaching**

- Workshop on Processing, May 2014 at Digital Harbor Tech Center, Baltimore, MD, during an after school program for high schoolers.
- Physics Tutoring, St. Mary's College, 2007-2008

## Speaking

- Meteor.js, React & Dashboards, at CharmCityJS Meetup in Baltimore, MD, December, 2015
- Panel member at Social Impact of Open Data, hosted by Center For Data Innovation in Washington, DC, July, 2014
- Yale Unite for Sight Global Health Conference, BabyBeats Fetal Heart Rate Monitor, April 2012, New Haven, CT

## Awards

- Akron Value Driven Engineering Conference, Grand Prize Case Study, BabyBeats Fetal Heart Rate Monitor, April 2012
- ASME iShow Finalist, BabyBeats Fetal Heart Rate Monitor, June 2012
- St. Mary's College of Maryland Mathematics Foundation 2006 Putnam Prize

## Publications

- "All-Optical Computing Using the Zeno Effect," Johns Hopkins APL Technical Digest 2012. Winner of the Walter G. Berl Award for Outstanding Paper