# **BRYCE MORROW**

bam4564@live.unc.edu - (239)233-4556 - Chapel Hill, NC - <a href="https://github.com/brycemorrow4564">https://github.com/brycemorrow4564</a>
If demo links are not active, you can download a hyperlinked copy of my resume at: <a href="http://bit.ly/resume-bryce-morrow">http://bit.ly/resume-bryce-morrow</a>
Education

### University of North Carolina at Chapel Hill

Master of Science in Computer Science

B.S. in Computer Science, Minor in Mathematics (3.53 GPA)

Expected Graduation: May 2020 August 2015 – May 2018

<u>Courses:</u> Machine Learning (ML), Generative Methods in ML, Computer Vision, Robotics, Distributed Systems, Internet Services / Protocols, 2D Computer Graphics, Operating Systems, Files and Databases, Data Structures, Computer Architecture, Bioalgorithms, Combinatorics, Linear Algebra, Probability Theory, Multivariate Calculus, Numerical Analysis

# Experience

# UNC, Quantitative Methods for Biomedical Big Data Research Group

Chapel Hill, NC

<u>Graduate Researcher / Full Stack Web Dev + Data Visualization</u>

August 2018 – Present

- Prototyped a full-stack web app, PrecisionVissta, with a front-end interface, built using JavaScript/D3/React/ Redux/Antd, connected to a RESTful API backend created using Python/Numpy/Pandas/Flask to support visual analysis workflows of biomedical health data. Bundled with Webpack.
- Generalized core visualization algorithm from *PrecisionVissta* as a technique, called *PeripheryPlots* (<u>REPO</u>, <u>DEMO</u>), for multi-scale contextual visualization of multivariate temporal data (see publications). Developed an open-source implementation of the technique using **React/D3**. Authored documentation on component use and extension.

Sciome, LLC Raleigh, NC

Software Engineer / Full Stack Web Dev + Data Visualization

June – October 2018

- Created a full-stack web component for visually exploring and querying 3D network graph structures.
- Implemented component with **server-side rendering** for quick page loading, synchronizing state between a **Polymer** component, containing a **Three.js** based visualization, and a **Java/Vaadin** server using a **Remote Procedure Call** interface. Queries were supported with **Elastic Search**.

SAS, Inc. Cary, NC

Software Engineer / Web Dev

May – December 2017

• Created a client-facing web app with a **Model View Controller (MVC)** frontend built with **OpenUI5** connected to a **RESTful API** backend for compute cluster configuration and monitoring (SAS Grid Manager).

# **Publications**

Bryce Morrow, Trevor Manz, Arlene Chung, Nils Gehlenborg, David Gotz. <u>Periphery Plots for Contextualizing</u> <u>Heterogenous Time-Based Charts.</u> *IEEE Visual Analytics Science and Technology (VAST)*, Vancouver, B.C (2019).

• Selected for \*Best Short Paper Award\* from over 180 submissions

### **Projects**

#### Procedural Geometric System for Generating "Trippy" Visuals - (DEMO)

- Designed and implemented (using **Three.js**) a novel geometric algorithm that generates distributions of positions and surface normals for rendering 3D planar geometries along cylindrical tunnels.
- Developed an animation engine for creating a sequential chain of interpolations between different static configurations of this generative geometric system. Built GUI controls for the engine using **React**.

#### Multi Net-GAN - (PAPER)

• Generative Adversarial Network built with Python/TensorFlow/Numpy that learns an implicit probability distribution of random walks over a multiplex network graph structure to model inter- and intra-layer connectivity structures. Applied model to a social network dataset and predicted the existence of unseen edges with a precision of 71%.

### Cryptocurrency Market Analysis App - (DEMO)

- A full-stack web app for cryptocurrency market data analysis supporting visual comparison and correlation analysis of financial features as well as providing text alerts for monitoring crypto-related subreddit growth. Frontend built with OpenUI5/jQuery/HighCharts. Server/Web Scraper implemented with Node.js/SQLite/Request/Cheerio.
- I used this tool to drive personal investment decisions that made me over \$3000.

#### Open Source Software Contributions

I'm the author of 2 open-source projects (periphery-plots, blm-parser) each with over 1300 downloads on npm.