# Erik Alfvin

1776 Saint Clair Ave. #306, Saint Paul, MN 55105 · (414) 305-8479 · erikalfvin@gmail.com linkedin.com/in/erik-alfvin-289934172 | github.com/ealfvin-dev

## **EDUCATION**

#### **UNIVERSITY OF MINNESOTA**

FULL STACK DEVELOPMENT BOOTCAMP, IN PROGRESS

Full-stack JavaScript development. Curriculum includes Node.js, React.js, MySQL, jQuery, Express.js. Working in Agile teams to complete large projects.

#### **MACALESTER COLLEGE**

BACHELOR OF ARTS, 2015

Graduated cum laude, May 2015. Major: Physics. Concentration: Astronomy. Minor: Mathematics. Physics tutor, 2013.

## PROFESSIONAL EXPERIENCE

# MINNESOTA DEPARTMENT OF COMMERCE - WEIGHTS & MEASURES DIVISION

TECHNICAL MANAGER, OCTOBER 2015 - PRESENT

- Responsible for the technical accuracy of results produced by the State of Minnesota Metrology Lab for our customers.
- Responsible for leading statistical analysis and data collection projects to verify the accuracy and precision of results.
- Develop Python code to assist in data analysis.
- Completed four additional weeks of courses at the National Institute of Standards and Technology that advanced my skills for the job.
- Co-taught a course at the 2019 National Metrology Conference.

### UNIVERSITY OF MINNESOTA, MACALESTER COLLEGE ASTROPHYSICAL RESEARCH ASSISTANT, 2013 - 2015

- Conducted astrophysics research over three summers.
- Wrote software in Python to process data from the Hubble Space Telescope.
- Leveraged Python, IDL and shell scripts to cross-match sources between data sets and analyze final results.
- Presented research at American Astronomical Society meetings and at the Undergrad ALFALFA Team Workshop at the Aerocibo Telescope, Puerto Rico.
- Co-authored a <u>paper</u> published in *The Astrophysical Journal*.

## **TECHNICAL SKILLS**

#### LANGUAGES, FRAMEWORKS & RTE

JavaScript · Python3 · Node.js · Express · SQL · HTML5 · CSS · Kivy

#### **OTHER SKILLS**

Git version control · Data analysis · Statistics · Visual Studio Code · Written and oral presentations · Teaching

## **TECHNICAL PROJECTS**

#### **VIRTUAL ART GALLERY**

APRIL 2020 | virtual-art-gallery1.herokuapp.com/

- Worked in an Agile team to build a virtual art gallery backed by the Metropolitan Museum of Art API.
- Users browse through artwork returned from the API and can save items to their own galleries implemented with an SQL database.
- My roles on the team included retrieving and rendering responses from the MET API, as well as setting up endpoints on an Express server.

#### **WEATHER DASHBOARD**

FEBRUARY 2020 | github.io/Weather-Dashboard

- Created a web application that displays the current and forecasted weather conditions for a given location.
- Retrieves data from the OpenWeather API and saves users' recent searches.

#### SATELLITE ORBIT SIMULATOR

DECEMBER 2019 | github.io/Orbit-Simulator

- Developed a JavaScript web application that simulates and animates a scaled orbit of a satellite around the Earth based on initial conditions put in by the user.
- The user can interact with the satellite mid-simulation to change its orbit.
- The application provides a fun and interactive way for people to learn about orbital mechanics.

#### **PYMAC SOFTWARE**

**NOVEMBER 2019** 

- Developed data reduction software in Python to process precision measurement data.
- Implemented an object-oriented approach data are stored in objects, manipulated, and then passed between objects.
- Currently learning Kivy, a Python UI framework, and developing a graphical front end following a MVC design.
- Building an interactive text editor with basic linting features.