#### EXPERIENCE

#### WESLEYAN UNIVERSITY | Research

FALL 2014 — PRESENT | MIDDLETOWN, CT Established a data pipeline between BrainVision EEG software and MaxMSP using Matlab to allow for real-time sonification of EEG signals. Working to expand upon the system to allow for more sophisticated signal analyses.

## NASA GSFC | Software Development Intern

JUNE 2014—AUGUST 2014 | GREENBELT, MD Designed, developed, and integrated prototype ESRI-Shape-file-based analysis capabilities for Giovanni—an online earth and climate science data access and analysis portal created and maintained by the GES DISC. Used mock-up tools for rapid prototyping, coded in Python, Perl, HTML, CSS, JavaScript, and learned to work within large codebases.

### WESLEYAN UNIVERSITY | Research

FALL 2013 – DECEMBER 2013 | MIDDLETOWN, CT Developed software and algorithms in Python to better classify and understand the mechanisms of bacterial genetics and evolution.

### NATIONAL INSTITUTES OF HEALTH | Fellow

SUMMERS 2013 & 2014 | BETHESDA, MD Developed software in Python to automate and simplify image capture for part of a high-resolution, volumetric imaging process known as Array Tomography, resulting in the complete open sourcing of the analysis portion of the Array Tomography pipeline.

## **PROJECTS**

### EDUCATION

AARON PLAVE

### **WESLEYAN UNIVERSITY**

COMPUTER SCIENCE

aplave@wesleyan.edu

aaronplave.github.io

github.com/AaronPlave

WEB DESIGN

**FULL STACK** 

301.525.4937

2011 – 2015 | MIDDLETOWN, CT Bachelor of Arts in Computer Science Cumulative GPA: 3.76 / 4.00 Dean's List four semesters

# **AQUINCUM INSTITUTE OF TECHNOLOGY**

SPRING SEMESTER 2014 | BUDAPEST, HUNGARY Studied Computer Science & User Interface Design

# SKILLS **PROGRAMMING**

Comfortable with Python | JavaScript | SML/NJ Familiar with Java | C++ | Perl | Objective-C

### **WEB TECHNOLOGIES**

HTML5 | CSS3 | jQuery | Flask Django | Node.js | MongoDB Phonegap | Responsive Design

### **GENERAL SKILLS**

Git | SVN | Linux | Photoshop | InDesign myBalsamiq | Typography | Rapid-Prototyping Some experience with iOS & Android development **CIRCADIAN** | Co-developed a 24-hour music aggregator for iOS, available for download on the Apple App Store.

**WESAPI.ORG** | RESTful API for manually curated and automatically scraped Wesleyan University related content.

**WESAPP.ORG** | A site for display of Wesleyan University related content such as events, hours of operations, menus, films, and more, powered by WesAPI.

**NEWSPUN** | A site for user-controlled visualizations of natural language processing analyses on aggregated news articles, built on Flask and D3.js.

**WIKIMAPS** | A Chrome extension for aggregation, display, and information regarding user-selected locations on any webpage, powered by Google Maps and Wikipedia.

**SIMPLESTEVER** | Co-developed a Dropbox-based blogging service that converts word documents to HTML/ CSS and automatically posts them online to a blog created for the user.

**ACTIVITIES** 

Course Assistant for Introduction to Programming Origami @flic.kr/s/aHsjBDuoZ1 Photography @flic.kr/ps/2948X4 Jazz saxophone & piano