

Jamieson Warner

jawarner2@wisc.edu

110 N. Bedford Street
Madison, WI 53703

- OBJECTIVE** Computational research position in biology with a need for mathematical analysis.
- EDUCATION** University of Wisconsin-Madison, Spring 2017.
B.S. in Computer Science and Mathematics (Double Major).
GPA: 3.765
- Waunakee High School, 2009 – 2013.
GPA: 4.1
- COMPUTER SKILLS** *Languages:* JavaScript, Python, Java.
Software: Linux, Git, AngularJS, Django, Ionic, D3.
- EXPERIENCE** *Software Engineer Intern* Summer 2016
Facebook, Menlo Park, CA
- Boosted Facebook’s live video product with a user-facing graph overlay.
- Developer Intern* Summer 2014 – Spring 2016
Ionic, Madison, WI
- Created Ionic Analytics, a front-end tool that records user activity in apps built with hybrid framework Ionic.
 - Developed a data processing back end with Django that tracks metadata and forwards events to a third-party storage and analysis back end.
 - Built visualization tools with D3 which expose user trends and retention to customers.
- Research Assistant* Summer 2013 – Summer 2014
University of Wisconsin-Madison, Madison, WI
- Used gaze tracking hardware and first-person video codebase *Pupil* to create dataset for CVPR 2015 paper on egocentric video summarization.
 - Coded full-stack application for Amazon Mechanical Turk that collects user-specified foreground boundaries over a dataset of one million images.
- Software Developer* Summer 2012
Partnered with Interplanetary Studios, Newport, United Kingdom
- Programmed Flash puzzle game *Rollin’*, garnering over one million online users on Nickelodeon website *AddictingGames*.
- AWARDS AND HONORS** *Director of ACP, chamber music student organization*, Spring 2014 – Spring 2015
First place at hackathon Hack Madison, Spring 2014
Wisconsin Academic Excellence Scholar (AES), 2013
National Merit Finalist, 2013
Badger Boys State Citizen, Summer 2012
Wisconsin State Honors Orchestra Member, Summers 2011 and 2012