

**Schuyler William deVos**

5131 Somers Point Rd

Mays Landing, NJ 08330

609-513-8289

[schuylerdevos@gmail.com](mailto:schuylerdevos@gmail.com) / [lazordiak.github.io/](https://github.com/lazordiak)

<https://www.linkedin.com/in/schuyler-devos>

**Vassar College**

2013-2017

B.A. Cognitive Science

B.A. Greek/Roman Studies

Minor Art History

**WORK EXPERIENCE****Technical Writer**

October 2017 - Present

Sourceress, San Francisco California (Remote worker)

- I help connect businesses with employees as part of an HR startup in San Francisco. This necessitates having a good ability to relate and connect with people (verbal and written), a surprising degree of versatility, and of course technical fluency.
- As of April 2019 I've also been working on passing ML-selected candidates through the pipeline.

**Regendered Scripture Volunteer**

June 2018-Present

- Working with new media artist Yael Kanarek to regender and re-present the new and old testaments. Involves organizing events, creating apps, and asking and answering as many insightful questions as possible. Recently the project put on a presentation at the Romemu Center on 105th street, with a kickstarter planned for September.

**Annatta Volunteer**

November 2017-April 2018

- Participated in medical clinic at Kapilvastu.
- Taught English and computer literacy to girls at Karuna Girls' College in Lumbini, children 6-14.
- Founded theater club at Karuna Girls College and wrote short play on the life of the Buddha.

**Greek and Roman Studies Teaching Intern**

January 2017 – May 2017

- Assisted in teaching students elementary and intermediate ancient Greek.
- Held weekly review sessions to assist students in important concepts of that week.

**Cognitive Science/ URSI Student Experiment Designer**

May 2016 – September 2016

Vassar College, Poughkeepsie New York

- Researched, designed, and ran an experiment examining effects of learning mode and category type on ability to successfully learn and identify categories.
- Implemented in JSPsych, a JavaScript based framework for experiments.
- Successfully replicated and elaborated on results of previous study.
- Presented research results at the Cognitive Science Convention in Philadelphia, PA.

**Cognitive Science Teaching Intern**

September 2016 – December 2016

Vassar College, Poughkeepsie New York

- Coached students in introductory cognitive science courses.
- Collaborated with multiple professors to accommodate diverse teaching styles.

---

**SKILLSET**

**PROGRAMMING/PROGRAMS:** Experienced in programming languages Python, R, JavaScript, experience with programming robots in C++, proficient in programming experiments in JSPsych library, nodeGame framework and E-Prime, knowledge of Java.

Experienced in use of EEG and eye tracking systems to plan and run experiments.

Proficient in Amazon's Mechanical Turk, an online workforce marketplace.

**ARTS:** Over 8 years of theater experience: acting, directing, constructing/painting, set and lights.

**LANGUAGES:** Fluent in English, ancient Greek (Attic, Ionic, Doric, Aeolian).