TRAVIS WRIGHT

SOFTWARE ENGINEER. LINGUIST.

github.com/sivart-wright sivartwright@gmail.com

ABOUT

I'm a software engineer and a trained academic from a non-profit background. I excel in environments that involve adapting to evolving complexity while clarifying and translating it to students and stakeholders.

LANGUAGES AND TECHNOLOGIES

Programming: Python, Javascript, Java, Django, Flask, Typescript, Git, Node.js, Npm, Mustache, Express, React JS, Angular (4.0+), JSON, HTML5, CSS, Redux, PostgreSQL, MySQL, HTTP, jQuery, AWS Lambda Functions, Firebase / Firestore. **Human**: Hebrew (B2), Greek (A2), French (A2), German (Research)

PROJECTS

COVID-19 Website: All the latest information by county and state. JS, Bootstrap, CSS, HTML, Gatsby. **Rate-My-Neighborhood Houston:** Full Stack rating app. Node.js, Bootstrap, CSS, HTML, AWS. **Gaming Reservation App:** Python application for making and paying for reservations by the minute. **Django Blog:** Uses Bootstrap and a PostgreSQL Database. Multiple user-authentication and registration.

EXPERIENCE

Eldarion (Software Development Intern) June 2020 –

• Python developer working on the open source project Scaife Viewer (scaife.perseus.org), a highly extensible reading environment for pre-modern texts in Greek and Latin.

All Saints Church (Director of Development) 2018-2020

- Recruited, organized, and led dozens of new volunteer assets for a large non-profit
- Designed strategic communication procedures and developed policies leading to brand cohesion and stability
- Achieved net gains in membership and volunteer engagement leading to 40% growth

Minnesota Adult and Teen Challenge (Addiction Counselor and Instructor) 2015-2018

- Led 3-4 staff and several interns
- Responsible for ensuring compliance with local and federal regulations
- Coordinated and taught curriculum
- Supervised the quality of care for 50-75 male residents

EDUCATION

University of Cambridge, **PhD Candidate** (2020 –)

My thesis involves using a computational approach to analyze the syntax of ancient Greek (i.e. Natural Language Processing with Python), leading to a dissertation of 60,000 words of original research.

DigitalCrafts, Certificate in Full Stack Development

A top-rated 16-week immersive coding bootcamp focused on developing proficiency across a diverse stack of programming languages, technologies, and frameworks.

Gordon-Conwell Seminary, M.A. Linguistics and Classical Languages Bethlehem College, B.A. Classics