# **Thomas Dahlberg**

Full Stack Web Developer - Baltimore/DC Metro 608-616-2735 - <a href="mailto:thomas.dahlberg8@gmail.com">thomas.dahlberg8@gmail.com</a>

tommydahlberg.com - linkedin.com/in/tommydahlberg/ - github.com/thomasdahlberg

#### Skills:

- Languages & Frameworks: Python, Django, Django REST framework, Wagtail, React, Gatsby, JavaScript, jQuery, Node, EJS, Express, C, HTML/CSS, Materialize, Jest/Enzyme
- Management & Deployment: Git, GitHub, Tower, Docker, Heroku, Swagger, CLI, Contentful, PeopleSoft, AWS S3, Netlify, Postman,
- Databases: MongoDB/NoSQL, PostgreSQL/SQL, SQLite
- Methodologies: OOP, MVC Pattern, Authentication, User Stories, Wireframing, TDD

### **Projects:**

**Feed the Frontline** - A Django full-stack web application for connecting restaurants and donors to deliver free meals to healthcare workers on the frontlines.

- Deployed Project Link: <u>feed-the-frontline.herokuapp.com</u>
- Github Project Link: <a href="mailto:github.com/thomasdahlberg/feedthefrontline">github.com/thomasdahlberg/feedthefrontline</a>

**Remote Timecard App** - A full-stack MongoDB, Express, EJS, Node, web app for logging users' time punches at different job sites based on geolocation data.

- Deployed Project Link: remote-timecard-app.herokuapp.com/
- Github Project Link: github.com/thomasdahlberg/remote-timecard-app

**Swap-Meet** - A MERN-stack web application for scheduling swap meets and facilitating non-currency bartering.

- Deployed Project Link: <a href="mailto:swap-meet-app.herokuapp.com/">swap-meet-app.herokuapp.com/</a>
- Github Project Link: github.com/thomasdahlberg/swap-meet/tree/master/swap-meet

## **Relevant Work Experience:**

Web Developer, Robert Half Technology, Baltimore, MD, 2021 - Present

• Build Python-Django web applications and configure Wagtail CMSs for a design agency.

# **Software Engineering Fellow**, General Assembly, Baltimore, MD 2019 - 2020

 Six-month, 420-hour full-time and full-stack program conducted in a remote setting, providing experience with the latest front- and back-end programming languages, tools, and methodologies including: HTML, CSS, SASS, Javascript, jQuery, PostgreSQL, MongoDB, Python, NodeJS, ReactJS, Git, Github, and Agile/Scrum. **Admin Data Systems Assistant,** Maryland Institute College of Art, Baltimore, MD, 2016 - Present

- Engineered a data model to predict admission outcomes based on historical inquiry and application data. Model now used to set the multi-million dollar financial aid budget for the Office of Graduate Admission at MICA.
- Constructed an inquiry data management system to streamline outreach campaigns to thousands of prospective students.

# Quality Assurance, Epic Systems Corporation, Verona, WI, 2011

- Created clinical end-user test plans to improve UX and patient safety outcomes for the EpicCare Home Health/Hospice remote client software.
- Trained clinicians on site during Go-Lives to use EpicCare InPatient software in clinical environments.

#### **Education:**

Software Engineering Immersive - General Assembly

Masters of Fine Art in Painting - Maryland Institute College of Art

Bachelor of Art in Visual Arts - Brown University