Peter Phelps Hardy

San Francisco Bay Area 847-707-4866 peterphardy@gmail.com

Data Engineer and Software Developer

// TECHNICAL SKILLS

■ Languages: Python, JavaScript, HTML5, CSS3, SQL

■ **Databases:** MongoDB, MySQL, SQLite, PostgreSQL

■ **Technologies:** Pandas, NumPy, Pymongo, Plotly, Leaflet, Flask, SQLAlchemy, D3.js, Bootstrap4, Git, Heroku, REST API

// DEVELOPMENT EXPERIENCE

- Baseball Origins Ever wondered how internationally spread America's greatest pastime has become in this modern-day age? Baseball Origins is here to help you explore that very question! Through visual maps you can find out where your favorite MLB players were born.
 - Collaborated with a team of 3 to deploy and deliver this application on-time.
 - Lead Frontend Developer focusing on the creative design and user-friendly UI.
 - Technologies used: HTML5, CSS3, BootStrap4, JavaScript, Python, Leaflet.js, Flask, D3, Git & Heroku.
 - Link to application: https://baseball-origins.herokuapp.com/
- Belly Button Biodiversity Our belly buttons are home to numerous microbes that have barely been researched to know just what is going on in there. This app is an interactive dashboard that helps visualize a dataset dedicated to belly button biodiversity.
 - Lead Frontend Developer focusing on the creative design and user-friendly UI.
 - Technologies used: Flask, Python, SQLAlchemy, SQLite, NumPy, Pandas, HTML5, CSS3, BootStrap4, JavaScript, Plotly, D3, Git & Heroku.
 - Link to application: https://infinitebellybuttons.herokuapp.com/
- Bay Area Museum Hub (Under Construction) With so many museums in the Bay Area one may have a hard time deciding which to go to. The Bay Area Museum Hub app makes it easier to see what each museum is offering every day, as well as an interactive map that highlights where they are located.
 - Lead Developer focusing on the creative design and user-friendly UI.
 - Technologies used: HTML5, CSS3, BootStrap4, Python, Leaflet.js, MongoDB, Flask, Git & Heroku.
 - Link to application: Coming soon.

// PROFESSIONAL EXPERIENCE

Fine Art Technician & Crate Builder | Atthowe Fine Art ServicesOakland, CA | 2016 - Current Working at Atthowe has been the culmination of a decade of study and training with the best class of understanding.

- Meticulously catalogued and tracked a collection of 100,000+ revolving artworks in six separate high-end art storage facilities to ensure a damage rate of less than 2%.
- Implemented weekly cross departmental meetings in order to better hold teams accountable and foster stronger communication.

Museum Preparator (Contract) | SF Museum of Modern Art San Francisco, CA | 2015 - 2016 My role at SFMoMA continued to build on my knowledge of working in the art world by introducing me to the highest quality standards for art handling and installation.

■ Shared in the overall aesthetics by placing and installing artworks in approximately 142,000 square feet of space on time for the grand reopening of SFMoMA after enlarging the museum 600% with renovations.

Crate Builder/Project Coordinator | Chicago Fine Art Packing & Crating. Chicago, IL | 2013 - 2015 Chicago Fine Art Packing & Crating taught me the basics of art packing and shipping which sparked my thirst for thriving in the art world.

- Due to my aptitude to ramp up quickly I was able to increase efficiency and productivity which led to a 200% increase in our profits the following year.
- With my high attention to detail I was able to go 100% accident and 100% damage free for my entire tenure at CFAPC, which also contributed to our increase in profits.

// EDUCATION

Data Analytics BootCamp | U.C. Berkeley Extension

Berkeley, CA | 2019

■ Gained a certificate within six months with no prior knowledge or experience in data analytics. Learned Git, Python, JavaScript, HTML/CSS, SQL, MongoDB, Flask & D3, as well as more than a handful of libraries and modules to use within those languages and database systems.

B.A., Art History & Fine Art | DePaul University

Chicago, IL | 2007 - 2011