## JEFFREY BARDWELL

Software Developer. Scientist.

EMAIL: jhbardwell@gmail.com | PORTFOLIO: https://jhbardwell.github.io/ | LOCATION: Jacobus, PA

## PERSONAL PROJECTS

Frontend Website: Portfolio Projects DESIGN CODE DEMO 04/2022

Dynamic website that displays and organizes software project data using a single page application design. Created using GIMP custom graphics. Built using HTML, CSS Grid, and JavaScript.

Narrative Game: Five Minute Fantasy DESIGN CODE DEMO 03/2022

Modular adventure game proof-of-concept that adapts to player choices using systemic narrative, time, location and encounter mechanics. Built using HTML Canvas, CSS, and JavaScript.

Application: Bacteria Lot ID Matrix

Interactive GUI that identifies unknown isolates using biochemical tests and can display results for known strains. Also factors for sample collection and culture media. Built using Python Tkinter.

## RELEVANT EXPERIENCE

Research Scientist: Aptagen, LLC Jacobus, PA 09/2021 – present NAICS Code 541714: Research and Development in Biotechnology (except Nanobiotechnology) I created JSON research archival databases and investigated biotechnology AI/ML models. My efforts to streamline client service workflows allowed us to efficiently visualize real-time data.

Data Scientist: White Rabbit Intel, LLC Durham, NC 03/2020 – 08/2020
 NAICS Code 518210: Data Processing, Hosting, and Related Services
 I refactored Python 3.6 spaghetti code into concise functions. I developed a modular AWS S3 bucket framework, TensorFlow CNN models, and improved our software-as-a-service distribution.

**Proposal Coordinator**: A Square Group, LLC Frederick, MD 11/2019 – 05/2020 NAICS Code 541611: Admin. Management and General Management Consulting Services I researched IT and healthcare small business grant opportunities. I edited Agile white papers, coordinated stakeholders, and helped our company submit five proposals and land one contract.

**Web Developer**: Twigboat Press, LLC Brookneal, VA 05/2017 – 11/2019 NAICS Code 511130: Book Publishers

I used GIMP 2.8 to make promotional graphics and maintained the company WordPress site. I created a JavaScript newsletter generator and sent newsletters via AWS EC2 SES, boosting sales.

**Lecturer**: Longwood University Farmville, VA 08/2013 – 05/2016 NAICS Code 611310: Colleges, Universities, and Professional Schools

I created an undergraduate R-centric course demonstrating experimental design, analysis, and presentation. This increased student coding literacy, problem solving, and critical thinking skills.

## **EDUCATION**

Ph.D.	Biology	Baylor University	05/2013
M.S.	Biology	Sul Ross State University	12/2006
B.S.	Biology	Virginia Polytechnic Institute and State University	05/2004
B.S.	Wildlife Science	Virginia Polytechnic Institute and State University	05/2004