Daniel J. Butler

Bioinformatics Analyst III

Website: djbutler.github.io Salk Institute for Biological Studies GitHub: github.com/djbutler

Mobile: (585) 615-7082

dbutler@salk.edu

Email:

Employment

2018-23 Salk Institute - Research Engineer, Bioinformatics Analyst

2016-2018 Freelance Software Developer

2011-2016 U. of Washington - PhD Student, Robotics / AI / Vision 2014-15 Heuristic Labs (startup) - Computer Vision Engineer 2011 Max Planck Institute for Intelligent Systems - Intern 2009-10 MIT Lincoln Laboratory - Assistant Technical Staff

Honors

Koenderink Prize for contributions to computer vision, 2022 Fulbright Fellowship, 2012

Education

PhD (incomplete), Computer Science - University of Washington, 2014-2016 MS, Computer Science - University of Washington, 2014 BS, Applied Math / Computer Science - Brown University, 2009 (magna cum laude)

Selected Projects

Academic computing research in neuroscience & neural motor control (@ Salk Institute)

Ran hundreds of *deep learning* experiments (TensorFlow, PyTorch, Docker) Created a data management system for organizing millions of images (Python, SQL) Wrote *performance-sensitive* software for multi-camera capture system (C++, Arduino) Developed **web frontend** and **containerized backend** (React, Docker, Flask, celery) Published a paper in **Nature Communications** (in press) and submitted a patent Other tools used: version control (git), 3D printing, Adobe Illustrator, reinforcement learning

Python library for porting Keras deep learning code to Apple Metal GPU (@ Body Labs)

Translated Keras research code into performant Apple Metal GPU code (Python, Swift) Used in a production iOS app, acquired by Amazon

Humanoid robot control interface development (@ U. of Washington)

Academic research on semi-autonomous robot control with vision and motion planning Technologies: C++, Qt, OpenCV, Pandas, CircleCI continuous integration

Custom 3D Sensor (@ Heuristic Labs)

Implemented 3D stereo calibration & reconstruction pipeline with OpenCV, MATLAB Developed custom calibration algorithm for projector-camera stereo pair Tools: C++, MATLAB.

Personal software projects

Time-tracking MacOS desktop application (Node.js, React, git, CircleCI) Websites and product experiments (AWS, GCP, Netlify, Gatsby.js, React)

Publications & Patents

https://scholar.google.com/citations?hl=en&user=Hg_y1pkAAAAJ

Five papers (three first author) in computer science One paper (first author) in computing-related neuroscience **Two** patents: one granted, one submitted

Professional references available on request.