

CONTACT INFORMATION	lrudolph (AT) hmc (DOT) edu	https://lennart.page
EDUCATION	Georgia Institute of Technology , Atlanta, GA <i>M.S. Computer Science</i> Harvey Mudd College , Claremont, CA <i>B.S. Physics</i> <ul style="list-style-type: none"> • Major Concentration in Physics with Computers • Senior Capstone: <i>Atomistic Simulations of White Dwarf Dynamics (LLNL)</i> 	Jan. 2017 - May 2019 Sept. 2012 - May 2016
SKILLS	Programming: Go, Python, SQL, R, Java, C/C++, L ^A T _E X, Mathematica, Linux shell commands Frameworks/Platforms/Tools: NumPy, Pandas, OpenCV ¹ , Scikit-learn ¹ , SciPy ¹ , git/svn, Docker, Kubernetes ¹ , HAPI FHIR ¹ , Elasticsearch, Google Cloud Platform (Cloud SQL, NoSQL Datastore, App Engine, Cron, Cloud Functions), Amazon Web Services (CodePipeline deployments, EC2, RDS, S3, Lambda) Miscellaneous: Software Engineering/Testing/Documentation Practices, RESTful API Development, Back-End Web Services, Microservices, Containerization, Human-Computer Interaction Principles, Data Analysis and Visualization, Machine Learning, Software Team Leadership and Communication, Early-stage Start-ups	
PROJECT EXPERIENCE	Clinical Decision Support Application (CDC) <ul style="list-style-type: none"> • Our team developed a clinical decision support app for the CDC to support healthcare providers with the diagnosis and management of mTBI in pediatric patients. We leveraged FHIR and an existing CDS API. Atomistic Simulations of White Dwarf Dynamics (LLNL) <ul style="list-style-type: none"> • Worked on a white dwarf project for the Lawrence Livermore National Laboratory's (LLNL) High Performance Computing Innovation Center as a member of a joint computer science-physics clinic team • Ran molecular dynamics simulations on the Vulcan Blue Gene Q supercomputer using LLNL's dynamic domain decomposition multi-physics particle dynamics code (ddcMD) Wormhole Simulation (HMC) <ul style="list-style-type: none"> • Used Mathematica, concepts from general relativity, and an approach by Kip Thorne et al. to implement a ray-traced interpolation map for the light from a wormhole (see my GitHub for the code and examples) 	Jan. 2018 - Apr. 2018 Sept. 2015 - May 2016 Apr. 2015 - May 2015
WORK EXPERIENCE	Back-End Developer (DailyNerve) <ul style="list-style-type: none"> • I write and maintain Golang code, tests, and documentation for BigNerve's DailyNerve back-end web API. I train new back-end team members and lead the development of new API features. I rearchitected and reimplemented the entire API as a platform-agnostic, containerized, microservice-based system. Back-End Developer Intern (DailyNerve) <ul style="list-style-type: none"> • Integrated PayPal Express Checkout and other features into DailyNerve's back-end web API Assistant to System Administrator (HMC) <ul style="list-style-type: none"> • Created new disk images for engineering department computers; performed hardware upgrades; assisted with help-desk support tickets; wrote batch scripts to optimize tasks; used and maintained 3-D printer 	May 2016 - present May 2015 - Aug. 2015 May 2015 - Aug. 2015
RELEVANT COURSEWORK	Computer Science: Machine Learning ² , Machine Learning for Trading ² , Data & Visual Analytics ² , Database Systems Concepts & Design ² , Knowledge-Based Artificial Intelligence ² , Artificial Intelligence for Robotics ² , Software Development Process ² , Human-Computer Interaction ² , Introduction to Health Informatics ² , Computational Photography ² , Algorithms, Data Structures and Program Development, High-Performance Computing, Computability & Logic, Compilers & Languages, Operating System Concepts, Software Engineering Mathematics: Discrete Mathematics, Intermediate Probability, Differential Equations & Linear Algebra II, Fourier Series & Boundary Value Problems, Single & Multivariable Calculus, and Probability & Statistics Physics: Computational Methods in Physics, Statistical Mechanics & Thermodynamics, General Relativity & Cosmology, Electromagnetic Fields, Quantum Mechanics, Theoretical Mechanics	
OTHER EXPERIENCE	Physics Research Student & Physics Grader (HMC) <ul style="list-style-type: none"> • Used SolidWorks and Mathematica to model and simulate magnetic fields in a vacuum chamber • Graded homework for a section of Mechanics & Wave Motion 	Jan. 2014 - May 2014

¹Indicates Some Prior Exposure/Experience²Denotes Graduate-Level Course