Nick Strohmeyer nstrohmeyer@utexas.edu • linkedin.com/in/nick-strohmeyer-209a3a157 • (951) 224-7429

Education	M.S. Electrical & Computer Engineering, University of Texas at Austin GPA: 3.95	Jun 2022 - Present
	<b>B.S. Mathematics,</b> University of San Francisco GPA: 3.74, Magna Cum Laude Minor in Philosophy	Sep 2016 - Dec 2018
Professional Experience	<ul> <li>Software Engineer Intern, Johns Hopkins APL – Laurel, MD</li> <li>Wrote a continuous time PDE-solver-based path planner for autonomous motion modular, portable cpp package</li> <li>Created python applications for GPS data visualization, probabilistic planning and</li> </ul>	
	<ul> <li>Data Scientist Intern, Empower – Greenwood Village, CO</li> <li>Designed and developed interactive, executive-facing dashboards end-to-end for</li> <li>Developed automation scripts to eliminate manual data entry and approval proce workflow</li> </ul>	Jun 2021 - Aug 2023 key operational insights
	<ul> <li>Data Insights Engineer, Spectrum – Greenwood Village, CO</li> <li>Leader of several critical metric inflations analyses leading to production patches during rollout of new app designs</li> </ul>	Jul 2021 - Jun 2022 and stabilized metric data
	<ul> <li>Developed python scripts and dashboards providing original insights into maintenance of backlogged analytics issues</li> <li>Wrote automated testing scripts and jira documentation to verify correctness of data point implementation and to share key design features across teams</li> </ul>	
	<ul> <li>Digital Marketing Analyst, Quinstreet – Foster City, CA</li> <li>Optimized digital media campaigns contributing to over 150% growth with top the</li> <li>Led statistical analysis, data verification in A/B tests for a key proprietary site ger engagement and site revenue</li> <li>Built automated dashboards and forecasting tools leveraging tableau, sql, and ex</li> </ul>	nerating growth in user
Skills / Technologies	<b>Programming / Development</b> Python, C/C++, Java, Matlab, Julia, Pytorch, Linux (Ubuntu), Docker, Git, Bash, Ros <b>Analytics/ General</b> Excel, Tableau, Wireshark, Streamlit, No-Sql, Sql, RDBMS, MS Office/ Power Apps /Sh	narepoint
Selected Projects	Semi Autonomous Framework for Surgical Application (ICRA 2024)Jan 2023 - Present• Our system learns real-time policies for deformable tissue manipulation in the context of minimally invasive robotic surgery (MIRS) using computer vision and online optimization methodsJan 2023 - Present	
	<ul> <li>Gaussian Splat Compression (Course Project)</li> <li>We used an autoencoder-inspired novel design to reduce file sizes for compresse</li> <li>Manipulator Control Module (Course Project)</li> </ul>	Spring 2023
	<ul> <li>Implemented forward kinematics and jacobian optimization using screw theory f</li> <li>Video Driven Autonmous Racer (Course Project)</li> <li>We designed a video processing pipeline using opency to autonomously navigate</li> </ul>	Spring 2023
Activities	<b>Teaching Assistant,</b> UT Austin Cockrell School of Engineering <b>Graduate Research Assistant,</b> UT Austin Cockrell School of Engineering <b>UT Ice Hockey,</b> American Collegiate Hockey Association	Aug 2022 - Present Jan 2023 - Present Sep 2022 - Present
Awards	Dr. Brooks Carlton Fowler Graduate Fellowship Al F. Tasch, Jr. Memorial Endowed Graduate Fellowship UC Regent's Scholar	Sep 2023 May 2023 Sep 2014