GRAHAM FELTON

gtf@andrew.cmu.edu +1 (925) 451-6711 Machine Learning, Computational Design, Architecture **ABOUT** ML & Architecture I am a computational designer and student at Carnegie Mellon with questions about AI, and how we can come to better know ourselves by pursuing these questions. I am a lover of design tools and the ways they change our perspective. I seek to make things that invite creativity, generate discourse, and respond to context. **EDUCATION Carnegie Mellon University** Master of Science in Computational Design August 2024 - May 2026 A research focused program for advanced study of computational design practices. Pittsburgh, USA 2 years Awards Academic Merit Scholarship **University of Utah Bachelor of Science in Architecture** August 2018 - May 2023 A 4 year pre-professional architecture degree Salt Lake City, USA 5 vears • Awards Academic Dean's List PROFESSIONAL EXPERIENCE **Carnegie Mellon University Graduate Research Assistant** August 2024 - December 2024 · Responsible for research and documentation related to bioclimatic research on Pittsburgh, USA 4 months architectural ceramics using Rhino 3D and Grasshopper. Position reports directly to Carnegie Mellon University's School of Architecture Program Head, Omar Khan. Think, AEC **Architect in Training** June 2023 - July 2024 Spearheaded construction administration of a 120 unit condo residency by Salt Lake City, USA 1 year assembling project documentation associated with RFIs, submittals, etc; using Procore, BIM 360, and Bluebeam Revu. · Initiated meetings with project team, both onsite and remotely to assist during the Construction phase of a 40+ unit apartment complex. • Designed and assisted in the creation of a Revit-based design pipeline for conceptualizing a 500+ unit hotel layout. Created Dynamo scripts to assist drafting teams by automating repetitive tasks using Python, Revit, and Dynamo. **University of Utah** Intern, Information Technology May 2021 - August 2021 Analyzed critical IT issues for a healthcare facility of over two thousand employees, Salt Lake City, USA 3 months provided support, and troubleshooting specifically for VoIP services. Provided focused customer service support for various stakeholders within the facility Assisted in network system migration which expanded the capabilities of voice services. Park City Ski & Snowboard, LLC **Skills Development Coach** December 2021 - April 2023 • Instructed youth athletes ages 8-16 on fundamental skiing techniques necessary to Park City, USA 1.25 years progress from intermediate to advanced skill level. Motivated youth athletes to lead healthy lifestyles. Stein Eriksen Lodge Corp. Restaurant Support Staff May 2019 - August 2019 Supported the front-of-house staff at a Forbes 5-Star restaurant by providing an Park City, USA 3 months enhanced guest experience through exceptional customer service. Worked nimbly in a fast-paced, constantly changing environment. **RYZIN Hard Surface Artist** May 2018 - July 2018 Oversaw design and digital modeling of props for Call of Duty: Modern Warfare Atlanta, USA 2 months

(2019) using 3DS Max, Adobe Substance Painter and ZBrush.

TECHNICAL SKILLS

Coding Languages Python, JavaScript, HTML

Libraries & Frameworks NumPy, CV2, Mediapipe, Pandas, Gensim

3D/Parametric Modeling Rhino 3D, Grasshopper, 3DS Max, nTop, ZBrush, Cinema 4D

BIM/CAD Revit, Auto CAD

Project Management ProCore, Bluebeam Revu, BIM 360, Office 365

Creative/Visual Adobe Photoshop, Illustrator, InDesign, Substance Painter

Fabrication Laser cutting, CNC, 3D Printing