

Claire K. Siroky

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EDUCATION: The University of Texas at Austin

Master of Science in Computer Science concentration in Artificial Intelligence and Machine Learning

Jan. 2021 – Dec. 2023

Certificate in Elements of Computing (Computer Science) – 18 credit hours

Jan. 2019 – Dec. 2021

Bachelor of Science in Mechanical Engineering with a concentration in Design and Manufacturing, UT GPA: 3.5/4.0

Aug. 2016 – Dec. 2020

HONORS:

University Honors (Fall: 2016, 2017, 2020); UT Mechanical Engineering/ Women in Engineering, Texas Exes, & Exxon Mobil Teagle Scholarships (Fall 2016 – Spring 2018); Equal Opportunity in Engineering Honor Roll (Fall 2016 – Spring 2017); Alpha Lambda Delta & Phi Eta Sigma Honor Societies (Spring 2017); Taekwondo 1st Degree Black Belt (July 2011)

RELEVANT COURSES: (*) denotes in progress, (G) denotes Graduate-Level

Computer Science: Machine Learning (*G)	Deep Learning (G)	Parallel Systems (G)	Natural Language Processing (G)	Online Learning & Optimization (G)
Software Engineering I	Web Programming	Software Design	Programming & Engineering Computational Methods	
Math: Adv. Linear Algebra for Computing (G)	Engineering Statistics	Discrete Math	Adv. Calculus App. II (Vector Calc)	Differential Equations w/ Linear Algebra
Mechanical Engineering (ME): Robot Mechanism Design (G)	Mechatronics & Lab	High Throughput Nanopattern (G)	Engineering Communications	
Dynamic Systems/Controls & Lab	Engineering Finance	Materials Selection	ME Design Methodology/Project	Machine Tool Operation for Engineers

PROJECTS:

Student, NLP Analysis of Natural Language Inference of Negation using ELECTRA-Small and SNLI Dec. 2021

- Analyzed how negation of sentences impacts the pretrained ELECTRA-Small model's performance & flaws for a fine-tuned baseline and a fine-tuned negation implementation
- Utilized Stanford Natural Inference Corpus (SNLI) dataset, Python, Pandas, PyTorch, HuggingFace, LaTeX, Google Colab Pro, GPU, Excel

Student, NLP Neural Semantic Parsing with Attention-based Neural Machine Translation Model for Question Answering of US Geography Facts Nov. 2021

- Utilized Python, PyTorch, NumPy, and GeoQuery dataset to design, develop/build, tune, train, and test Semantic Parsing with a Seq2Seq Attention Model **from scratch**
- Achieved model performance of 78.74% token accuracy and 48.33% exact match accuracy on GeoQuery dev dataset within time limit without crashing
- Outperformed** required project specs for token and exact match accuracies by **8.74% and 3.33%**; Achieved max grade **100, 15 points above class average**

Student, 4 Projects utilizing a diversity of both classical and modern approaches that manage and exploit Parallel/Concurrent Systems Sept. – Dec. 2021

- Designed, built/developed, programmed, scaled, modeled, and tested sequential and different work-efficient parallel/concurrent implementations in 4 Projects:
 - Prefix Scan Algorithm and Synchronization Barriers:** Pthreads, C/C++, Python, Matplotlib, NumPy
 - Nvidia GPU/GPU Programming with CUDA (from scratch) & Thrust for K-means Clustering Unsupervised ML Algorithm:** C/C++, Python, NumPy
 - Go (Golang) to compute and compare Binary Search Trees data structure equivalence**
 - Rust to implement Two-Phase-Commit (2PC) Protocol**
- Effectively communicated approaches, insights, and analysis of performance data measurements, scalability, and complexity to compare my sequential and different concurrent/parallel implementations through a written report per project containing visual graphs/tables; Linux OS from SSH into Codio platform for all 4 projects

Student, DL Autonomous Computer Vision based Go-kart Video Game Auto-Pilot Racer (overall top 16 class tournament video; Mine upper right corner-cks782) July 2021

- Designed, developed/built, tuned, trained, tested, and monitored performance of a controller and Convolutional Neural Network (CNN) model that processes an image input to detect/predict track center/aim-point for a 3D open-source kart racing game simulator, SuperTuxKart (Pystk), to generalize on various known/unknown racetracks **from scratch**
- Achieved generalized performing model/controller; **Placed 4th among 215 people** in a class tournament based on unreleased/unseen test tracks
- Utilized Python, PyTorch, Torchvision, NumPy, Pystk, Matplotlib, (PIL)/Pillow, TensorFlow's TensorBoard, Google Colab, GPU, Anaconda, Git/GitHub, PyCharm

Student, DL Autonomous Computer Vision based Hockey Player Agents in SuperTuxKart Ice-Hockey Game July – Aug. 2021

- Designed 2 autonomous hockey player agents with team; Achieved overall average score of 1.5 goals scored against AIs in four 2v2 matches which played max of 3 goals or 2 minutes per match; Outperformed AI team's overall average scored goals by 1 since AIs average scored goals against our agents was 0.5

Student, Instant Pot Food Recipe Website Sept. – Dec. 2020

- Collaborated with MIS student to create a user-friendly Instant Pot food recipe website (SIC Recipes) which included user login/registration, random recipe function, get/add/delete user recipe history/favorites, add/delete user favorites, user verifications for account/admin add recipe functionality; MySQL database stored user/recipe information and bridged user-recipe history/favorites; Utilized JavaScript, HTML, CSS, SQL, MySQL, PHP, Dynamic HTML features, Cookies, jQuery, AJAX, DOM

Student, NASA Wi-Fi Antenna Mount Aug. – Dec. 2020

- Team presented project at showcase and **placed 5th among 20 teams; Rewarded cash prize**
- Collaborated with 3 ME students and a NASA sponsor on designing, analyzing kick loads and FMEA SolidWorks simulations, and managing priorities, budgets, deliverables, and deadlines for 3 deployable Wi-Fi antenna mounts for future NASA Lunar Gateway missions; Prototyped candidate solution

Student, Viral/Bacterial Infections Rapid Testing Surface Enhanced Raman Spectroscopy (SERS) Nanotechnology Device March – May 2020

- Collaborated with 2 PhD materials/mechanical engineering students on researching SERS, creating a hypothesis, and implementing an iterative Lean Innovation Approach and Business Model Canvas to conclude if project device was a Minimum Viable Product and what resources/funds were required to get to the first product

Student, Study Abroad Maymester, Milan, Italy May – June 2018

- Collaborated with multidisciplinary engineering group on VR paper; Analyzed case studies of Italian businesses executing the 14 Grand Engineering Challenges

Hackathon Participant, Virtual Reality Spanish Translator – HackTX UT Austin Oct. 2016

- Designed [VR Spanish translator](#) in collaboration with a multidisciplinary team in a 24 hour Hackathon; Tasked with designing VR scenes by utilizing Unity Asset Store despite no prior experience in Unity; **Finished top 10 among 100+ teams**; Team utilized Unity, C#, Oculus VR, Samsung Gear VR, and the Asset Store

WORK EXPERIENCE:

Intern, Mechanical Design Engineering, High End Systems (an ETC company), Austin, TX May – Aug. 2019

- Collaborated with a team of engineers in the R&D department to innovate, design, and draft entertainment LED automated light fixtures and control consoles
- Utilized Vault, SolidWorks 2019, SolidWorks Sheet Metal, Calipers, and 3D printing

Cashier, Tout Suite, Houston, TX (June – Aug. 2016); Construction Volunteer, National Geographic Student Expedition, Fiji (June 2015)

ACTIVITIES:

Ambassador, Cockrell School of Engineering – UT Austin Aug. 2018 – May 2020

- Welcomed and provided tours and information sessions to new and prospective students and their families through effective public communication
- Engaged in STEM outreach activities, facilitated leadership retreats, volunteered at special events, and mentored new ambassadors

Committee Member/Member, Alpha Phi Sorority, Austin, TX Aug. 2016 – May 2020

Ambassador, Study Abroad Cockrell School of Engineering – UT Austin Aug. 2018 – May 2019

Member, Society of Hispanic Professional Engineers (Aug. 2016 – Dec. 2020); Women in Engineering (Aug. 2016 – May 2020); ASME (Aug. 2018 – May 2020)

SKILLS:

Languages/Databases: Python, MATLAB, C/C++, CUDA, Go (Golang), Rust, JavaScript, SQL, MySQL database, HTML, CSS, PHP, LaTeX, Unix/Linux/Windows Shells

Tools/Libraries/Other: PyTorch, NumPy, NLTK, SpaCy, SciPy, HuggingFace, Pandas, Matplotlib, TensorFlow's TensorBoard, Scikit-learn, Thrust, Pthreads, Object-Oriented Programming, Supervised/Unsupervised ML, DHTML features, Cookies, jQuery, AJAX, DOM, Git, GitHub/GitLab, Notebooks (Jupyter and Google Colab), Agile, CI/CD