Nicholas Wanner

nickrwann@gmail.com | 832.349.0727 | www.linkedin.com/in/nick-wanner

FDUCATION

SKILLS

TEXAS A&M UNIVERSITYBS IN COMPUTER ENGINEERING

Languages: C/C++, Python, C#, JavaScript, CSS

SQL, NoSQL (e.g., PostgreSQL, MongoDB)

MINOR IN CYBER SECURITY

2021 | College Station, TX

Web Dev:
DevOps:

ASP.NET, Vue.js, Express
Git, Docker, Kubernetes, Azure

GPA: 3.94 / 4.0 (Summa Cum Laude)

Machine Learning & Al: Tensorflow, Huggingface, ONNX Runtime

Other: WSL, Databricks, Anaconda

EXPERIENCE

DELL | SOFTWARE ENGINEER, CTO SOFTWARE POC TEAM

2022 - Present | Austin, TX

- Led a config-driven AI/ML optimization project with ONNX Runtime and quantization, enhancing model speed and cutting storage by half on client devices, facilitating automated optimization for data scientists.
- Designed and implemented adaptable MLOps templates and platforms on Databricks, designed for data-centric developers and scientists, with integrated data/model drift detection for improved performance and efficiency.
- Secured five patents in wireless and HID tech, including WiFi meshes and gaming router enhancements.
- Enhanced gaming experiences by minimizing latency jitter with advanced networking solutions for critical applications.
- Developed embedded code for 'NYX' wireless PC controller, improving user experience and connectivity at CES 2022.
- Developed a PoC for better workstation setups, creating an algorithm for optimal peripheral configurations.

DELL | SOFTWARE ENGINEER, CTO TECH STRATEGY TEAM

2021 - 2022 | Austin, TX

- Led a proof-of-concept for a Dell Bluetooth pairing solution, enhancing connectivity and redefining pairing experiences.
- Aided in creating ML-driven thermal management, improving compute efficiency by 12% and extending battery life by 15%.
- Engineered a data collection framework to streamline gathering of training data and assess system setting impacts.
- Collaborated with data scientists on defining workloads and metrics, crucial to models adapting performance to user needs.

DELL | SOFTWARE ENGINEER INTERN

2020 | Austin, TX

- Led touchpad prototype design, significantly boosting user interaction, efficiency, and halving time to market.
- Pioneered touchpad technology leading to a patent, highlighting its innovation and intellectual value.
- Conducted research on pen-on-touchpad technology, evaluating pen types and establishing KPIs.

THOUGHT TRACE | DATA SCIENCE INTERN

2018 | Houston, TX

- Developed web apps for machine learning data labeling and QA, improving data accuracy and process efficiency.
- Created a comprehensive ontology for front-end UI validation, improving application reliability and user experience.
- Engaged in SCRUM meetings and collaborated with data scientists, fostering team dynamics and project success.

TEXAS A&M | PEER TEACHER

2019 | College Station, TX

- Instructed 35 students in Intro to Computer Systems
- Developed adaptive lesson plans to engage a variety of learning styles, enhancing both personal and group involvement.

PROJECTS

MULTI-INSTRUMENTAL TACTILE SYNTHESIZER (MITS) | TOOLS: ARDUINO, SWIFT, REAPER (DAW)

Gloves that convert hand gestures into musical instrument sounds, utilizing Arduino and DAW software, demonstrating gesture recognition and sound synthesis.

RECEIPT READER | Tools: Node JS, HTML, CSS, Google APIs

Web app enabling users to authenticate, upload receipts, and extract data with OCR, with seamless Google Sheets integration for expense tracking and analysis.