Sepehr Sabeti

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EXPERIENCE

Leidos, Washington, DC — Data Scientist

October 2022 - PRESENT

- Interning with Civil Group on offering Al-driven solutions for intelligent budget allocation and decision support systems
- Developing state-of-the-art AI/ML models in partnership with Subject Matter Experts for context-aware predictive models
- Developing end-to-end ML pipelines from data acquisition to maintenance prediction

ServiceNow, San Diego, CA —UX Researcher Intern

July 2022 - September 2022

- Interning with AI platform team on offering AI-enabled solutions for enterprise
- Conducting and designing research studies exploring customer needs in Human-Al
 interaction
- Contributing to research operation and design documentation in close collaboration with different stakeholders

PROJECTS

Practices for Capturing Cost of Maintenance Operations in Maintenance Management Systems — UX Research Consultant

November 2022 - Present

- Worked on National Cooperative Highway Research Project (NCHRP) 20-05/Synthesis Topic 54-22 as a UX Researcher consultant
- Collaborating with the panel and research team on survey design and research plan
- Documenting and analyzing the results of surveys and case studies

Human-in-the-loop Safety System for Enhancing the Safety of Highway Work Zones — Researcher and Developer

October 2019 - Present

- Developing and designing an AR-based and AI-enabled safety system for highway workers funded by National Science Foundation (NSF)
- Running multiple rounds of usability tests using Wizard of Oz for evaluating the usability
 of the designed system
- Designing and developing a Virtual Reality experiment for measuring the response time to multimodal notification using Unity. For a demo click here.

Scalable And Extensible Machine Learning for Predictive Road Maintenance — Lead Researcher and Developer

May 2019 - December 2022

- Building and designing a predictive software pipeline that includes data management system, data processing Virginia Department of Transportation (VDOT) and Leidos
- Working with state DOT engineers in developing **tailored Machine Learning frameworks** for **data-driven decision support system** and **intelligent budget allocation**
- **Reporting and documenting** research efforts and conducting research planning in close collaboration with stakeholders

EDUCATION

UNC Charlotte, Charlotte, NC — *Ph.D.*

May 2019 - May 2023 (Expected)

Infrastructure Systems

UNC Charlotte, Charlotte, NC — *MS*

January 2020 - May 2022

Computer Science

RESEARCH INTERESTS

Virtual Reality, Augmented Reality, Human Factor, User Research, Machine Learning, Data Science

SKILLS

Python, Java, C#, JavaScript, Android, Unity, Quantitative User Research, Qualitative User Research, Mixedmethod User Research, System Usability Test, OOP

PROFESSIONAL MEMBERSHIP

Member, TRB Standing Committee of Visualization in Transportation (AED80)

Member, ASCE Committee of Data Sensing and Analysis (DSA)

Friend Member, TRB Standing Committee of Maintenance Management Systems (AKT70)

PUBLICATION

Sabeti, S., Shoghli, O., Baharani, M., & Tabkhi, H. (2021). Toward Al-enabled augmented reality to enhance the safety of highway work zones: Feasibility, requirements, and challenges. Advanced Engineering Informatics, 50, 101429.

Sabeti, S., Shoghli, O., & Tabkhi, H. (2022). Toward Wi-Fi-Enabled Real-Time Communication for Proactive Safety Systems in Highway Work Zones: A Case Study. In Construction Research Congress 2022