RADEN TONEV

rado.tone www.radentonev.com | (734) 262-3683

EXPERIENCE

UX Designer II | Microsoft

Seattle, WA

Sep '19 - Oct '21

- Applied human-centered design to increase the value proposition of Azure Data Studio (ADS).
- Designed a number of features, resulting in a 400% active monthly users growth over the last 2 years.
- Refreshed the visual language of ADS to make it consistent with the team's portfolio of products.
- Impacted the team culture by advocating for research and design.

UX Designer | IBM

Austin, TX

Jul '18 - Aug '19

- Collaborated to design the experience for two highly impactful and visible products, Manager and
- Envisioned, designed, and validated features that aim to solve user needs.
- Applied design thinking to align stakeholders on tasks, goals and priorities.
- · Advocated for the users and data-driven design.

UX Design Intern | Autodesk

San Francisco, CA

Jun '17 – Aug '17

- Redesigned Autodesk Screencast to make it accessible to people who are deaf or hard of hearing.
- Improved the SEO, content moderation and educational use for the product.

UX Designer | UMSI, Social Innovations Group

Ann Arbor, M

Oct '16 – Jun '17

 Led the design and front end development for a vehicle sharing research project aimed to help underserved communities.

Software Developer | MICHR

Ann Arbor, M

Mar '14 – Oct '16

• Developed in full stack fashion for a consumer facing healthcare web app with 25,000+ users.

Software Engineer | Client Network Services, Inc.

Lansing, M

Dec '11 – Mar '14

• Built and enhanced large-scale healthcare web app.

EDUCATION

University of Michigan

MS, Human-Computer Interaction Ann Arbor, M Sep '16 - May '18

Eastern Michigan University

BS, Computer Science Ypsilanti, M Sep '07 - Dec '11

SKILLS

Design

Design thinking, Personas, Wireframing, User journeys, Prototyping, Architecture, Accessibility

Research

Contextual Sort, Tree Test, Usability Testing

Tools

Figma, Sketch, InVision, Illustrator, Photoshop, Unity

PATENTS

- Video Stream Modification
- Navigation for screen readers using data analytics
- Edge computing to determine augmented reality content associated with a transportation infrastructure
- Digital Design of an Area
- Assistance Management System