Saw Wera Kyaw Kyaw

Lewisburg, PA | sk046@bucknell.edu | +15413007316 | linkedin.com/in/wera | github.com/wera | wera.dev

EDUCATION

Bucknell University, Lewisburg, PA

Expected Graduation: May 2025

Bachelor of Arts in Computer Science | 3.46/4.0 GPA

<u>Relevant Coursework</u>: Software Engineering | Data Structure and Algorithm | Algorithm Design & Analysis | Operating Systems Design | Programming Language | Computing Networks and Security

United World College of South East Asia (Dover), Singapore

08/2019 - 05/2021

International Baccalaureate Diploma Programme | 36/45

TECHNICAL SKILLS

Programming Languages - Elixir, Java, Kotin, Javascript, Python, C#, C Programming, PHP

Frameworks & Libraries - Phoenix, Jetpack Compose, Compose Multiplatform, Firebase, HTML, CSS, Tailwind CSS

Tools & Platforms - Google Cloud Platform, PostgreSQL, Vercel, Fly.io, Git, Bash, Adobe Suite, Figma, Unity, Unreal Engine

EXPERIENCE _

Augmented Reality (AR) Research Assistant (RA)

08/2024 - Present

Bucknell University

Lewisburg, PA

- Developed a research prototype to enable amputees to control AR limbs using muscle signals
- Researched **sEMG wristband designs**, analyzed arm muscle composition, and optimized sensor placement
- Collected data using **MyoWave sensors** through conductive fabric electrodes
- · Developed a functional prototype, improving signal accuracy and usability over traditional wristbands

Teaching Assistant for Mixed Reality Development Class

08/2024 - 12/2024

Bucknell University

Lewisburg, PA

- · Assisted in delivering high-quality instruction and enhancing student learning in an advanced XR development course
- Provided assistance during lectures and held help sessions throughout the semester
- Guided students through **XR development concepts**, debugging, and project implementation
- · Improved student engagement and contributing to a more interactive and supportive learning environment

Technical Software Lead (Engineering Consultant)

05/2024 - 08/2024

Pennsylvania Small Business Development Center (SBDC)

Lewisburg, PA

- \bullet Led a 6-person agile team to build $\,$ a proof-of-concept for a virtual travel platform
- Collaborated with SBDC clients to align technical and business objectives
- · Led **Unity-based development**, overseeing game engine implementation and technical design
- Delivered the prototype and business case within a six-week summer program

PROJECTS

08/2024 - Present

Wildlife Asset Protection - Al Image Recognition

Senior Design Project (~200 hours)

- Built an Al tool that detect electrical components to help utility workers easily understand what asset they need
- Trained a YOLOv11 model on 2,000 images, refining the dataset and optimizing detection accuracy
- Developed a **web interface** that allows users to upload images and view detected electrical components

Verba – Al language learning web app

05/2024 - 08/2024

Individual Class Project (~70 hours)

- Developed Al-driven role-play simulations using dynamic conversation flows to facilitate real-world language practice
- · Built with Phoenix LiveView, enabling real-time, interactive scenario-based learning without full-page reloads
- Integrated Google Text-to-Speech (TTS) for natural voice synthesis and Assembly Al Speech-to-Text (STT) for real-time spoken input processing

Wordle Clone

01/2024 - 05/2024

Team Class Project (~60 hours)

- Built using **Kotlin and Jetpack Compose** for a smooth and, interactive experience of the Wordle game
- Implemented the **MVVM design pattern** to structure the app, ensuring a clear separation of concerns between game logic. UI updates, and user interactions
- Integrated a dictionary-based word validation system, ensuring guesses are validated and providing the correct feedback (color-coded letters) based on the game's rules

Leadership

International Student Orientation Leader – Led orientation for **100+** incoming international students, organizing events and mentoring newcomers. Provided mentorship to ensure a smooth transition to university life **08/2023 - 09/2024**

President, Burmese Cultural Organization – Led cultural initiatives to promote Burmese heritage, organizing events and workshops. Managed budgeting and outreach to engage students and foster cultural exchange.

08/2021 - 01/2024