

Zenin Easa Panthakkalakath

Email: zeninpeasa@gmail.com LinkedIn: in/zenineasa GitHub: @zenineasa Location: Lugano

Career Objective

Highly skilled software developer with expertise in JavaScript, C++ and Python. Experienced in deep learning and reinforcement learning. Proven track record in developing cutting-edge software tools and applications. Strong academic background in computational science and mechanical engineering. Adept at collaborating with cross-functional teams and delivering exceptional results. Eager to contribute my talents to a dynamic software development role.

Work Experience

Student Assistant

Università della Svizzera italiana [Feb 2022 - Present]

- Assisted students at Università della Svizzera italiana, Friedrich-Alexander-Universität and ETH Zürich in the High-Performance Computing courses.
- Assisted in updating the course content for *Numerical Computing* course, facilitating a transition from MATLAB to Julia.

Senior Associate Engineer

MathWorks India Pvt. Ltd. [Jun 2018 - Sep 2021]

- Developed tools for Discrete Event Simulation and Agent-Based Modeling using C++ and JavaScript, integrating them with existing products in MATLAB/Simulink.
- Implemented the Xception Network support package for MATLAB.

Summer Intern

Vuelogix Technologies [Apr 2017 – Jul 2017]

- Implemented a system using deep neural networks to detect people wearing helmets inside ATMs using transfer learning on YOLOv2.
- Developed a React Native App to assist field agents in setting up security devices in ATMs.

Summer Intern

Forthcode Technologies [Apr 2016 - Jun 2016]

 Implemented an adaptive search program based on phonetic similarity and user choice history for queries.

Patents filed

- Cryogenic Micromachining Apparatus and Method Thereof (IN202031020431) [May 2020]
- System and method for detecting the change in occupancy status of slots over a platform (IN201731036379) [Dec 2017]

Education

- Master of Science in Computational Science
 Università della Svizzera italiana [2021 2023]
- Bachelor of Technology in Mechanical Engineering
 Indian Institute of Technology Patna [2014 – 2018]

Publications

- Application of deep and reinforcement learning to boundary control problems [2023] Under review github.com/zenineasa/MasterThesis
- A deep learning framework for COVID outbreak prediction [2020] arxiv.org/abs/2010.00382

Projects

- HexHoot Opensource P2P communication with ZKP authentication [Aug 2022] <u>hexhoot.com</u>
- Tool-Workpiece Contact Switch for Micromilling Machine [May 2018] tinyurl.com/59brdhwe
- Smart containers 2.0. [Oct 2017]
 youtu.be/g5njrmDuBlo

Honours and Awards

- Runners up in MathWorks BGL Virtual Hackday [Dec 2020]
- Runners up in MathWorks BGL Hackday [Nov 2018]
- First place in Capture The Flag Anwesha '17 [Jan 2017]
- Finalist in Amazon Code Wizard Challenge [Apr 2017]
- First place in Capture The Flag Anwesha '16 [Jan 2016]

Volunteering

- Student Volunteer, PASC23 [Jun 2023 Jun 2023]
- Coordinator, Web and App Development, Anwesha'17 [Mar 2016 – Jan 2017]
- Sub-coordinator, Creatives and Design, Anwesha'16 [Mar 2015 – Jan 2016]