

ARVID EDENHEIM

Education

201508 - 202005 Linköping University, Sweden (Planned)

MSc in Industrial Engineering and Management. Master's: Artificial Intelligence and Machine Learning. Master's: Logistics and Supply Chain Management. Technical specialization: Computer Science. GPA 4.2 [5.0].

201708-201801 National Central University, Taiwan

Exchange semester.

Included courses in machine learning, database engineering, digital systems and operations management. GPA 4.0 [4.0].

201108-201406 Stiernhööksgymnasiet, Rättvik

Science program.

Professional Experience

201908 - Present • Nepa, Stockholm

Master thesis work in machine learning and applied factor analysis aiming to improve the core of Nepa's brand tracking engine.

201809 - Present • We Know IT, Linköping

Web and mobile application development with a great variety of full stack projects. Consultant position with regular customer interaction.

201804 - Present • Sole Proprietorship, Linköping

Web development and programming. Involves full stack projects using technologies including, but not limited to, React, Node.js and Google Cloud.

201901 - 201905 • Airpelago, Linköping

Startup aiming to create a web-based platform for drone control in cooperation with the Swedish Sea Rescue Society. Tasks mainly involving frontend development in React.

200905 - 201808 • Rättviks Slalombacke och Sommarrodel

Small company which required a substantial degree of individual initiatives. Greatly varying responsibilities: Receptionist, technical maintenance, lift, ski instructor.

Skills

Linguistics

Swedish - Native. English - Fluent. French - Elementary.

Programs

Proficient: Microsoft Office. Moderate: Photoshop.

Programming

Proficient: R, JavaScript, Python, HTML5, CSS,

SQL.

Moderate: Java, Swift, Ada95.

Experienced with libraries & frameworks such as: Hadoop, Apache Spark. React.js, React Native, Node.js and Flask.

Passion Projects

Motala Kommun

I solely developed an evaluation system to be used by all municipal employees using React and the Google Cloud toolset.

Rättviksbacken AB

In addition to a new company website, I developed a complete booking system for a small ski company.

Other

Received the highest average grade of 120 students enrolled in a software development project course, rated by peer students on the experienced contribution of all project members.

Recipient of Dr. Erik Johnsson's Fund scholarship of SEK 30,000 for exceptional academic achievements.

Recipient of scholarship for exchange studies from Sveriges Ingenjörer of SEK 14,000.

Driver's license type B.

Interests

Skiing, diving, golf, programming & cooking.









