Henrik Sedvall

♥ Falun, Sweden♠ hcdvall

+46 730 405 546 myhsedvall

Profile

- Developer with a knack for physics and AI
- Professional background in software- and agile development
- Experience in leading projects from concept to deployment

WORK EXPERIENCE

AI Programmer

DIMFROST STUDIO

May 2023 — Dec 2023

- ♥ Norrköping, Sweden
- Internship where I researched, prototyped and implemented AI-related game features and techniques (e.g. **Learning Agents**, Behavior Trees), but also helped develop and refine general structures for software architecture
- Created components for gameplay using the Gameplay Ability System, e.g. interaction- and detection system
- Participated in the regular development workflows in cross-disciplinary teams

Machine Learning Engineer

Advectas/Capgemini

2019 — Today

♥Gothenburg, Sweden

- Planned and led projects at several companies, both startups and larger corporations
- Tasks including churn analytics, NLP, anomaly detection and sometimes web app development, with deployed solutions in cloud services (e.g. **AWS**), always using a variety of Python tools (e.g. **TensorFlow/PyTorch**) and **SQL**
- I have also held technical interviews with candidates and I have been mentor for junior consultants

Software Engineer

SIGMA IT CONSULTING

2017 — 2018

Q Gothenburg, Sweden

- Developed software features for radio base stations at Ericsson in a cross-functional team
- Work included feature design and planning, unit testing and test automation (Jenkins)

m Education

Game Programmer

2021 — Today

FUTUREGAMES

Remote/Skellefteå, Sweden

- Higher vocational education in game development with Unreal Engine and Unity with focus on programming
- Emphasis on team projects, but also courses covering design patterns, ECS, networking, OpenGL and OpenCV etc.

M.Sc. Engineering Physics

UPPSALA UNIVERSITY

2010 — 2017

- **Q** Uppsala, Sweden
- Major in Computational Science a profile that combines engineering, physics, math and programming
- Emphasis on problem solving in the domains of high performance computing, computer graphics and machine learning

SKILLS

Programming: C++, Python, C#, SQL, Bash

Software Tools: Unreal, AWS, Git, Linux, Docker, Unity, Perforce, UML, Jira

Professional Experience: Scrum, MLOps, Project leading, Feature planning, Jira, Mentoring

Certifications: SAFe Scrum Master (Jan -23)

Languages: Swedish (native), English (fluent)