# **Jostein Dyrseth**

josdyr@gmail.com josdyr.github.io +47 908 48 106

#### **Personal Statement**

I have a strong vision to always be open-minded to new fields of technology, ideas, concepts and techniques. Benefits that I can provide are good communication skills, being productive and watching deadlines. I am also good with staying motivated, being honest as well as responsible. I am very determined and willing to finish any task from start to finish even when I encounter obstacles and when I have any difficulty whit a task. I like to help others or ask others for help if I have any questions, and I value good, open and honest relationships.

#### **Hard Skills**

- \* Python (NumPy, Pandas, Matplotlib, TensorFlow)
- \* C, C++ & C#
- \* Relational & Object-Relational Databases (SQL, PostgreSQL, MySQL & NoSQL)
- \* Java
- \* Unix & GIT Version Control
- \* Docker & AWS
- \* Django, Flask
- \* HTML & CSS, JavaScript, Jinja2

### **Soft Skills**

- \* Teamwork and network skills
- \* Paying attention
- \* Communication skills
- \* Respectful and reliable

I also have good social skills when it comes to communicating and networking with people. I like to work in teams. I am always interested and passionate about gaining new relevant skills at all times in order to stay sharp and qualified in the fast developing industry.

#### Education

\* Aug 2015 - Present:

\* Aug 2014 - Apr 2015:

\* Aug 2013 - Jun 2014:

\* BSc (Hons) Computing Science, Edinburgh Napier University, Scotland

Physics & Higher Mathematics, AOF, Norway

3D Design And Animation, Noroff University College, Norway

- \* Sep 2012 May 2013:
- \* Aug 2009 May 2012:

Bethel Bible School, California, USA High School, Lundeneset VGS, Norway

## **Experience**

\* June 2018 - Aug 2018: Web Development Internship at Edinburgh Napier University, Scotland

## **Achievements**

\* Sep 2017: Won Hackathon: Heatmap of Traffic Accidents in Scotland with Parameter Search \* May 2014: Best 3D Modelling & Design using Blender 3D Software

#### **Interests**

I like to stay active and I love playing football, running and going to the gym. I like to read to gain knowledge and looking for ways to learn new things. I like making food and enjoy spending social time with both my friends and family. I also have an eye for design, UX and graphics.

## **Believes & Vision**

- \* I believe in Modularity, Readability, Reusability & Simplicity
- \* I believe that less is more
- \* I believe that systems should be as least complex as possible
- \* I believe in a layered software architecture
- \* I believe data is the new oil
- \* I believe that one should strive for «laziness» or efficiency
- \* I believe in good work ethics
- \* I believe in positivity
- \* I believe that anything is possible
- \* I believe in Thinking and Dreaming Big