Rasmus Ståhl

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Date of Birth: 11 Nov 1991



Technical Skills

Tech (most Vue, Vuex, Nuxt, JavaScript/ES6, HTML5, CSS3, PHP, Laravel, Bootstrap, SASS,

experienced) React, Redux, C#, C++, Matlab, Webpack, npm, yarn

Tech (Some SQL, Jest, PHPUnit, Cypress, d3.js, Firebase, WebGL, Three.js, Node.js, babel, jQuery,

experience) Java, Lua, La, OpenGL, Flutter

Software Unity, Adobe Photoshop, Adobe Flash, Adobe Illustrator, 3DS Max

Version Control Git, SVN.

Work Experience

Aug 2020-Present Fullstack Developer, Storyteg, Amsterdam, The Netherlands.

Foremost front end development, as well as back end of the Storyteg creative automation web platform. Heavy focus on developing new features for users, but also maintenance, testing, bug fixing, etc. Front end: Vue/Vuex/Nuxt/SASS, Back end: PHP/Laravel/SQL. Version control:

Aug 2019-Aug Software Developer, Uniface BV, Amsterdam, The Netherlands.

Fulltime software development job. I was part of a scrum team taking on tasks including development of new features, maintenance, bug fixing, writing tests and documentation, etc. Coding mainly in C++, with some JavaScript and Uniface's own scripting language called Proc Script. Version control: Git, CI: Jenkinks.

Jun-Aug 2018 **Software Developer Machine Vision**, *SICK IVP*, Linköping, Sweden.

Summer job at SICK IVP in Linköping. SICK is a company that develops 2D and 3D Machine Vision camera hardware and software. My work included developing 2D machine vision user applications in Lua for image processing and analysis.

Customer Service Worker, Telenor Sverige AB, Kalmar, Sweden. Oct 2010–Aug

2013, summers I was a customer service worker at a major telecom company in Sweden called Telenor. My 2016 and 2017 work tasks included receiving calls from customers, whom I provided with service and help with various problems. Also selling subscriptions to current and potential customers.

Education

2017–2019 Master's Degree in Media Technology and Engineering, Linköpings Universitet, Norrköping/Linköping, Sweden.

Bachelor's Degree in Media Technology and Engineering, Linköpings Universitet, 2014-2017 Norrköping, Sweden.

Degree projects

Climate change visualization, M. Sc. project in Media Technology and Engineering.

- Developed a 3D VR climate visualization tool for the HTC Vive in Unity + C# using GIS and raster data.
- o The project involved creating a full user application experience, researching and applying ways to show the effects of climate change on a city and creating an immersive and intuitive user interface/experience.

Notes 3D, B. Sc. project in Media Technology and Engineering.

- Developed a web-based piano game with MIDI-keyboard controls.
- Stereoscopic 3D effect experienced with 3D glasses.
- Written in HTML5/JavaScript/CSS with Three.js/WebGL.

Personal projects

Backstory, An online social game.

- A simple online game that can be played with two people or more.
- One person picks a story card and reads the premise to the story aloud to the rest. He/she
 then reads the backstory to him-/herself. It is then the job of the others to figure out the
 backstory by asking 'yes' or 'no' questions.
- Written in JavaScript/HTML/SCSS with React, and Firebase databse communication + authentication. Original artwork done in Adobe Animate. Solo project.

pBlog, A personal blog site for the web.

- o This blogging site allows users to write blog posts and save them on their personal page.
- The posts may be edited at any time and easily shared with anyone.
- Written in JavaScript/HTML/SCSS with React+Redux, and Firebase for data handling/storage. Solo project.

Tha Weather, An online weather app.

- o Shows weather report for a user picked location (data from openweathermap.org)
- Shows the weather at different timestamps during the day.
- Includes a four day forecast as well
- Written in JavaScript(ES6)/HTML5/SCSS with React+Hooks, d3.js. Solo project.

Procedural Animal Skin.

- Three.js application that produces animal (elephant) skin texture using procedural methods.
 Methods include: Worley/Cellular Noise and Perlin Noise.
- Written in JavaScript/HTML5/CSS/glsl with WebGL+Three.js. Solo project.

A NEAT Driving Simulator, Self driving cars using Neural networks.

- Developed a simulation for self driving cars using machine learning methods.
- Modified an open source Unity driving simulator, and implemented the NEAT algorithm (Neural Evolution through Augmenting Topologies) in C# to teach cars to drive through a track. Collaboration with one other developer.

MazeGeneratorGame.

- Unity application that produces random perfect mazes. Spawns a character that can collect randomly placed coins with user input.
- The application takes in a width and a height value through a GUI and the produces a random perfect maze with the given dimensions using depth first search + a recursive backtracker.
- Written in C# in the Unity game engine. Solo project.

VAST Challenge.

- The Visual Analytics Science and Technology (VAST) Challenge is an annual contest with the goal of advancing the field of visual analytics. I took part in one of the challenges as part of a course in advanced visual data analysis.
- Vast amounts of gps tracking data, GIS data and other data sets was used in order find correlations through numerical analysis, such as clustering, and also visual analysis through plotting gps movements etc. Tools used include Matlab, HTML, Javascript + d3.js. Collaboration with one other developer.

Rob Botman the Game, 2D plattformer game.

- Developed a 2D plattformer game in Unity.
- \circ The user operates a robot which utilizes a slingshot and collects power ups to fight off waves of enemy robots. Implemented in Unity + C# with custom made physics and graphics. Collaboration with one other developer.

Other Skills/qualifications

Languages English (fluent), Swedish (fluent)

Driver's License B-license

Contact

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