# senior software engineer

...with both the skills and the fire to get things done

# professional profile

Passionate software engineer with 9 years experience rocking it out in video game, mobile, and web application development. Strong software organization and design abilities combine with a proven commitment to deliver the correct software on time. Known for enthusiasm, infinite curiosity, and user advocacy. Highly values clear communication and a sense of team empowerment.

## Strengths include

- Software Design and Organization
- API and GUI Design
- Technology Research and Evaluation
- Requirements Gathering

- Eye For Pragmatic Solutions
- Initiative to Learn
- Getting Inside the User's Head
- Deep Love and Skill for Math

## technical skills

Master: C++, C, Qt, Visual Studio, Perforce, Rubik's Cubing

**Proficient:** Scala, Java, JavaScript, Node.js, Android, Git, DynamoDB,  $\pi$  Memorization

**Competent:** Python, Play framework, Redis, AWS, embedded systems, HTML, CSS, Lua, OpenGL, Improvisation

Familiar: Akka, Docker, sbt, SQL, Lisp, ActionScript, JSP, JEE, Chef, Break-Dancing Poorly

## professional experience

#### SENSE AI · St. Paul. MN

Startup striving to standardize, enhance, and unify access to sensor data across a fragmented device ecosystem through cloud-enabled calibration methods.

#### **Senior Software Engineer**

Dec 2015 - Present

Initially hired as the server-side developer, but quickly stepped up to handle all software engineering as the company pivoted to purposefully evolve our technology. Collaborate with the founder, a physicist and mathematician, to architect and execute a development road map that served both our long-term vision and our immediate customer needs.

- Optimized query patterns and server caching behavior to reduce our AWS costs by 60% and increase throughput to 100 requests per second per CPU core.
- Facilitated the evolution of our core technology by designing a regression framework which allowed our scientists to easily innovate new physical models and test alternative optimization methods. The framework ran on multiple platforms, allowing algorithms developed locally to be deployed on embedded devices, Android phones, and our cloud.
- Engineered an Android library to provide intuitive access to existing, interpreted, and mathematically derived data (an example of each: GPS coordinates, magnetic force, ambient temperature). Built a mobile application leveraging this library to allow scientists in the field to visualize, record, and transmit data measured by the device.

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# professional experience (continued)

### HAVOK · Dublin, Ireland

Leading provider of game development technologies with a core focus on physics simulation and computer graphics. Over 600 video game titles have been powered by Havok products.

## Senior Software Engineer

May 2012 – Sep 2015

Engineered a general tools framework for Havok's core products from the ground up as part of a three person R&D team. Mainly worked in C++ with Qt while emphasizing usability, flexibility, and performance to create a solid set of abstractions, graphical user interfaces, and data structures for empowering content creators.

- Led integration of scripting languages into our framework to provide easy automation, extensibility, and customization of our tools. Co-designed a generic binding layer to Lua, and single-handedly extended this layer to support Python in three weeks, despite having little previous knowledge of Python.
- Researched and developed an HTML/CSS/JavaScript prototype of our framework, using plugins to interact with our
  rendering infrastructure and to bind our core C++ logic to the browser's JavaScript environment. This R&D project
  achieved near parity with the original framework in just one month's development time.
- Architected a generic and reusable graph-based API and GUI that was used to power a wide range of applications
  including render pipeline, particle effect, and visual scripting editors. Along with being highly customizable these editors
  gracefully render over 10,000 GUI elements at once.
- Devised a set of controls and widgets for users to intuitively move the camera and other objects in 3D space. Worked closely with in-house artists to achieve perfectly reactive and comfortable interactions.
- Created a user interface for browsing and rendering a game project's assets. Utilized MVC concepts inherent in Qt to build a solution that supports split-second filtering of over 100,000 assets.

#### ID SOFTWARE · Dallas, TX

World-renowned game developer and technology innovator that created Wolfenstein, Doom, and Quake.

#### **Tools Programmer**

Nov 2009 – Apr 2012

Extended and maintained the C++/MFC based tools of our proprietary game engine, idTech5, emphasizing user education, productivity, and stability. Worked closely with over 150 *Rage* and *Doom* designers, artists, and programmers to address their unique needs in a timely fashion.

- Boosted the happiness and productivity of our designers by implementing an in-game method for editing and reloading
  individual game entities (removing the need to reload an entire level to test small changes), and by engineering a
  declarative programming language for customizing our level editor.
- Improved communication with our users by creating and regularly updating an internal blog broadcasting tool and pipeline related developments.
- Overhauled our animation tree editor, adding animation preview features with a timeline and a GUI for creating custom blended animations. This gave animators and designers immediate feedback when constructing animated sequences, greatly saving time during development.

## Mobile Programmer

Dec 2008 - Nov 2009

Worked with a team of six to take *Doom II RPG* from concept to completion on multiple mobile platforms within 10 months. Maintained and improved a mobile game engine, including rendering and scripting systems, along with a Maya-based asset toolchain.

• Cut long-standing image memory requirements in half on the low-end version of the game, reducing total memory usage by 33% and allowing us to easily fit the game within the 300 KB memory limit.

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## professional experience (continued)

## TRAFFIC TECHNOLOGIES · Minneapolis, MN

Provides traffic and transportation system solutions to make the roadways safer and more efficient.

Software Engineer Jan 2007 – Jun 2008

Initially hired as a part-time intern, but promoted to full-time Software Engineer after 5 months, a full year before my graduation date. Was part of a 4-person engineering team that designed and supported a traffic control system with a Java EE back end built with JBoss. This system monitored and controlled over 400 sensors, signs, and cameras remotely and was utilized by hundreds of DOT officials across the country.

## professional development

### Personal projects hosted at <u>jacobenget.com</u> (2007-Present)

Website, including Doom asset browser, built in Scala using the Play Framework and hosted on AWS.

### Continuing Education (2012-Present)

9 Computer Science and Math Courses completed via coursera.org.

### CoderDojo (2012-2013) Dublin, Ireland

Volunteered teaching children how to code and design video games.

- B.S., Computer Science (2008) University of Minnesota, Twin Cities, MN. (Graduated with Honors)
- **B.S., Mathematics (2004)** North Dakota State University, Fargo, ND. (*Graduated with Honors*) Studied abroad at the **Independent University of Moscow**, Russia, Fall 2002.