### SALVADOR SANZ

### Embedded Software Engineer

- salvador.sanz@email.com
- **(123) 456-7890**
- ODover, DE
- LinkedIn

#### **EDUCATION**

Bachelor of Science Computer Science Carnegie Mellon University

- **== 2007 2011**
- Pittsburgh, PA

#### SKILLS

- Python
- Perl
- RISC CPUA
- Operating System Hardware
- RTOS
- ITAG/SWD
- C/C++
- QEMU

#### CAREER OBJECTIVE

Proven and hard-working embedded software engineer with 10+ years of experience. My passion is combining clean and scalable code with cutting-edge physical hardware, and I am eager to solve creative problems for Oracle consumers to create an improved user experience.

#### WORK EXPERIENCE

## Senior Embedded Software Engineer Dice

- 🗰 2019 current 👂 Dover, DE
  - Contributed to the design of software system architecture to establish a stable foundation for 25+ applications
  - Managed 3 long-term development programs and 6 short-cycle custom design tasks
  - Owned 100% of technical leadership responsibilities for product feature research and development
  - <u>Spearheaded all aspects of product development</u> from system design to testing

## Software Engineer III, Embedded Systems Google

- 🖮 2015 2019 🔘 Dover, DE
  - Architected, implemented, and maintained 50+ complex firmware/software designs
  - Wrote clean, robust, testable, reusable, and sustainable code tailored for embedded systems
  - Worked with 4 multi-functional teams to determine software architecture and specifications
  - Developed and maintained 12+ engineering tools used to debug, analyze, and test embedded products

# Research & Development Embedded Software Engineer

#### Superpedestrian

- i 2011 2015 💿 Dover, DE
  - Collaborated with 3 multidisciplinary teams to build verification plans, frameworks, tools, and tests
  - Architected and developed 10+ tools and infrastructures to support efficient building, debugging, and deployment
  - Reviewed and updated 300+ software requirements and designs for verifiability