

# Sathyam Mohanram Vellal

(213) 421-7403   [sathyam@vellals.com](mailto:sathyam@vellals.com)   [linkedin.com/in/sathyamvellal](https://www.linkedin.com/in/sathyamvellal)   [github.com/sathyamvellal](https://github.com/sathyamvellal)   [sathyam.me](https://sathyam.me)

*Seeking opportunities for Summer 2017 in Software and Computational Software Development*

---

## EDUCATION

<b>University of Southern California</b> , Los Angeles, CA	August 2016 - May 2018 (expected)
<i>Master of Science (M.S.), Computer Science (in High Performance Computing and Simulations)</i>	GPA: 3.5 / 4.0
<b>PES University</b> , Bangalore, India	August 2010 - June 2014
<i>Bachelor of Engineering (B.E.), Computer Science &amp; Engineering</i>	GPA: 8.85 / 10

---

## SKILLS

- **Proficient In** C/C++, Java, Python, JavaScript, Shell, Linux, Git,  $\LaTeX$ , Matlab
- **Familiar With** OpenMP, MPI, Matlab, OpenGL, MySQL, HTML/CSS, ES6, Node.js, React-Native, Android

---

## WORK EXPERIENCE

### **PAYPAL INC.**, Bangalore, India

SOFTWARE ENGINEER June 2014 - July 2016

- Analysed and worked towards tapering false positives in detection of fraudulent transactions, directly impacting annual revenue.
- Design, implementation and support of the Free Return Shipping web flows, both activation and product experiences.
- Design and implementation of a multi-faceted Mobile Wallet solution for the Telcel Pay and Claro Pay white-label apps.
- Also involved in realisation of product design, enhancements and support to other products, technical support during events.

SOFTWARE ENGINEER INTERN Jan 2014 - June 2014

- Analysis and research of the existing (at the time) Payouts Experience (known as MassPay).
- Prototyped and contributed to the Next-Gen Payouts Experience with enhanced UX and modern webtools on the Node.js stack.

### **BOOST C++ LIBRARIES**, (done remotely)

CONTRACT DEVELOPER, GOOGLE SUMMER OF CODE June 2013 - Aug 2013

- Developed a new aligned memory allocator and modified core functionality of the library to enable auto-vectorisation.
- Implemented efficient BLAS routines, like GotoBLAS Matrix-Matrix multiplication and more, to boost library's performance.
- With benchmarks using standard algorithms, captured the increase in library's performance from my contributions.

---

## SELECTED PROJECTS

**LOGIC INFERENCE ENGINE**, Author November 2016

- Built an inference engine based on first-order logic, to take in a set of rules/sentences as input, and breakdown the rules to build a Knowledge Base, which then can be queried with sentences for truths in that world.
- The inference engine, at first, simplifies every rule into CNF and uses the resolution by refutation algorithm.

**SMART PERSONAL ASSISTANT**, Co-Author Jan 2014 - May 2014

- Developed a self-learning intelligent mobile assistant to assist users with common-tasks in day-to-day activities.
- The assistant detected and prioritised important SMS and Emails, by accommodating to user's schedule.
- It also featured "Smart Alarms", to find best possible time to set alarms based on the user's calendar and sleep time.

**ENHANCING O A.D. GAMEPLAY AI**, Co-Author Aug 2013 - Dec 2013

- Contributed to the runtime simulation of the AI Bot for O A.D. game to improve its "thinking" abilities.
- Enhanced the AI for better military, economic and attacks decision making. Also improved opening strategies.

**PYOMP**, Co-Author Aug 2013 - Dec 2013

- Using decorators, introduced OpenMP-like directives for Python, to provide for a simpler parallel programming interface.
- Implemented *Parallel*, *Single*, *Task*, *For* and *Section* directives of OpenMP, along with specifying no. of threads.
- Using benchmarks with standard algorithms, measured performance and found it to be promising at significantly large inputs.