

Eduardo Berrocal, Ph. D.

Web: <https://eduberrocal.net>
LinkedIn: <https://www.linkedin.com/in/eduberrocal>

Experience

Intel (Hillsboro, OR), Senior Software Engineer, 2019 –

- ✓ *Platform launch software support for new persistent memory technology.*

Intel (Hillsboro, OR), Cloud and Enterprise Server Software Engineer, 2017 – 2019

- ✓ *Platform launch software support for new persistent memory technology.*

Bell Labs (Nokia) (Murray Hill, NJ), Summer Internship, 2016

- ✓ *Worked on the development of a new Big Data analysis platform as part of a new data-driven approach for helping virtualization of components in future 5G End2End Wireless Networks.*

Argonne National Laboratory (Argonne, IL), Research Aide, summers of 2014 and 2015

- ✓ *Worked in a novel approach to protect HPC applications against Silent Data Corruptions (SDC) in a lightweight manner based on the applications' data behavior. This work produced multiple publications.*
- ✓ *Collaborated in the development of the AWE project (a workflow engine coded in Golang), adding new features. Also worked in some bioinformatics research projects.*

University of Chicago (Chicago, IL), Applications' Programmer, 2009 – 2012

- ✓ *Web application developer for Lynx (<http://lynx.ci.uchicago.edu>), a web portal to help geneticists (specially human geneticists) with their informatics needs during their research.*

Universidad Politécnica de Madrid (Madrid, Spain), 2006 – 2007

- ✓ *Internship at Madrid Super Computation and Visualization Center (CESVIMA), working in the Blue Brain Project, a large scale collaboration between industry and multiple universities in Europe, developing software for scientific visualization.*

Volunteering

Centro Cultural, (Cornelius, OR), 2018 and 2019

- ✓ *Hands-on fun day to get students, predominately underrepresented minorities in STEAM, of multiple age groups, excited about technology and STEAM careers. My workshops are about programming video-games with Python.*

Thinkers & Tinkerers, (Hillsboro, OR), 2018 and 2019

- ✓ *The goal of T&T is to encourage middle school students from minority and underrepresented communities to pursue STEAM careers.*

Student Volunteer for Super Computing (SC) conference, 2013 – 2016

- ✓ *Regular volunteer for SC13 (Denver, CO) and SC14 (New Orleans, LA); SCinet volunteer for*

SC15 (Austin, TX) and SC16 (Salt Lake City, UT).

Education

Ph.D., Computer Science (Chicago, IL), 2012 – 2017

Illinois Institute of Technology

- ✓ *GPA: 3.62/4.0*
- ✓ *Awards*
 - ◆ Best Paper Award in *Proceedings of IEEE Cluster '14*, 2014
- ✓ *Scholarships*
 - ◆ NSF travel grant for ACM HPDC conference, 2015
 - ◆ NSF travel grant for IEEE Cluster conference, 2014
 - ◆ Victor Tsao travel scholarship, 2014
- ✓ *Research Assistant*
 - ◆ *Research has focused on applying data analysis techniques to solve problems in High Performance Computing (HPC) systems such as hardware fault prediction*
- ✓ *Teaching Assistant*
 - ◆ Introduction to Parallel and Distributed Processing (Spring 2015)
 - ◆ Data Integration, Warehousing, and Provenance (Spring 2015)
 - ◆ Advance Operating Systems (Fall 2013, Fall 2014)
 - ◆ Parallel and Distributed Processing (Spring 2013, Spring 2014)
- ✓ *CUDA Teaching Center at IIT*
 - ◆ Building and maintaining a 19-node GPU computing cluster used for both teaching and research
 - ◆ Teaching introductory lectures on GPGPU programming with CUDA for courses in the area of systems

M.S., Computer Science (Chicago, IL), 2008 – 2009

Illinois Institute of Technology (join-degree with UPM)

- ✓ *GPA: 3.59/4.0*

M.S., Computer Engineering (Madrid, Spain), 2004 – 2009

Universidad Politécnica de Madrid

- ✓ *GPA: 7.59/10.0*
- ✓ *Awards*
 - ◆ Salutatorian (second of 380 students)
- ✓ *Scholarships*
 - ◆ Scholarship from Vodafone to earn a master's degree in the United States or Canada, 2008
 - ◆ High achievement from the autonomous community of Madrid (Spain), 2005