Miguel Velez

Ph.D. Student in Software Engineering

Carnegie Mellon University
School of Computer Science
Institute for Software Research
⊠ mvelezce [at] cs.cmu.edu
'⊕ http://www.cs.cmu.edu/~mvelezce/
in miguelvelezmj25

"Premature optimization is the root of all evil" -Donald Knuth

Education

- 2016 Present **Ph.D. Software Engineering**, *Carnegie Mellon University*, Pittsburgh, PA, USA. Advisor: Christian Kästner.
 - 2010 2015 **B.A. Computer Science (Physics minor)**, *University of St Thomas*, St. Paul, MN, USA. Summa Cum Laude. Major and Minor GPA: 4.00/4.00. Cumulative GPA: 3.99/4.00. Advisor: Patrick Jarvis. Summa Cum Laude paper: "Current and Future Relationships Between Robots and Humans".

Research Experience

- 2016 Present Graduate Research Assistant, Carnegie Mellon University, Pittsburgh, PA, USA.
 - 2015 Research Intern, Massachusetts Institute of Technology, Cambridge, MA, USA.
 - 2014 2015 Undergraduate Student Researcher, University of St. Thomas, St. Paul, MN, USA.

Industry Experience

- 2018 **Software Engineering Intern**, *Google*, Mountain View, CA, USA.
- 2016 **Application Developer/Software Engineer**, *Sportradar US*, Minneapolis, MN, USA. Accepted full-time offer. Developed an ETL application using Ruby that provided data for the NFL Radar360 research tool.
- 2015 **Application Developer/Software Engineer**, *Sportradar US*, Minneapolis, MN, USA. Built a Ruby monitoring application to parse and build Formula 1 feeds.
- 2015 **Jr. Application Developer**, *SportsData/Sportradar US*, Minneapolis, MN, USA. Implemented an application to parse and build MLB feeds using Ruby.
- 2013 2015 Cloud Developer Intern, Valtira, Minneapolis, MN, USA.
 Implemented and maintained web applications with Java servlets, AngularJS, and MySQL databases.

Publications

Refereed Conference Publications

[4] P. Jamshidi, M. Velez, C. Kästner, and N. Siegmund. "Learning to Sample: Exploiting Similarities Across Environments to Learn Performance Models for Configurable Systems". In *Proc. Int'l Symp. Foundations of Software Engineering (FSE)*. New York, NY, USA: ACM, Nov. 2018. (21% acceptance rate).

- [3] P. Jamshidi, N. Siegmund, M. Velez, C. Kästner, A. Patel, and Y. Agarwal. "Transfer Learning for Performance Modeling of Configurable Systems: An Exploratory Analysis". In *Proc. Int'l Conf. Automated Software Engineering (ASE)*. Urbana-Champaign, IL, USA: ACM, Oct. 2017. (21% acceptance rate).
- [2] P. Jamshidi, M. Velez, C. Kästner, N. Siegmund, and P. Kawthekar. "Transfer Learning for Improving Model Predictions in Highly Configurable Software". In *Proc. Int'l Symp. Software Engineering for Adaptive and Self-Managing Systems (SEAMS)*. Buenos Aires, Argentina: IEEE Computer Society, May 2017, pp. 31–41. (23% acceptance rate).
- [1] M. Velez, J. Sawin, A. Ingerson, and D. Chiu. "Improving Bitmap Execution Performance Using Column-Based Metadata". In *Int'l Conf. Future Internet of Things and Cloud (Fi-Cloud)*. Vienna, Austria: IEEE Computer Society, Aug. 2016, pp. 371–378. (30% acceptance rate).

Miscellaneous

- [6] M. Velez, P. Jamshidi, C. Kästner, N. Siegmund, F. Sattler, and S. Apel. White-Box Performance Discovery. Poster. BRASS PI Meeting. Seattle, WA, USA, Nov. 2017.
- [5] M. Velez and J. Sawin. *Improving the Efficiency of CHA through Parallelization*. Poster. Inquiry at St. Thomas. St. Paul, MN, USA, May 2016.
- [4] M. Velez and J. Sawin. Faster WAH Compression Querying through the Use of Metadata. Poster. Consortium for Computing Sciences in Colleges Midwest Region. 1st place Discovery Track. Evansville, IN, USA, Oct. 2015.
- [3] M. Velez and A. Solar-Lezama. Simpler Implementation of Sketches through Enhanced Expressiveness. Poster. MIT Summer Research Poster Session. Cambridge, MA, USA, Aug. 2015.
- [2] M. Velez. Current and Future Relationships Between Robots and Humans. Summa Cum Laude Paper. Apr. 2015.
- [1] M. Velez, P. Gittins, and J. Sawin. *Extending SMILES to Encode Reaction Mechanisms*. Poster. Inquiry at St. Thomas. St. Paul, MN, USA, May 2014.

Awards and Honors

- 2015 MSRP Research Internship at MIT. Acceptance rate: 10.5%
- 2015 CCSC:MW 1st place Student Posters & Showcase Discovery Track. \$100
- 2015 **UST Student Travel Grant**. \$750
- 2014, 2015 UST Collaborative Inquiry Grant. \$2,000
 - 2012 UST International Student Leadership Scholarship. \$500
- 2011 2015 Bev and Pat Flaherty Scholarship. \$14,000
- 2010 2015 University of St. Thomas International Scholarship. \$80,000
- 2010 2015 University of St. Thomas Tuition Scholarship. 40% discount
- 2008 2009 American Field Service International Scholarship.

Service

2017	ASE'17 Sub-Reviewer
2017	FSE'17 Sub-Reviewer
2017	CMU REU-SE Committee member

2016 ICSE'17 Sub-Reviewer

Other Interests and Activities

2014 - 2015	UST Game Design Club
2013, 2015	Note taker. Helped two students with disabilities to take notes in class
2012 - 2015	UST Computer Science Consultant
2011 - 2015	UST Computer Science Club
2010 - 2015	UST Globally Minded Student Association
2012 - 2013	St. Thomas Activities and Recreation President
2011 - 2012	St. Thomas Activities and Recreation Intern
2010 - 2012	UST Spanish Tutor
2011	2 STEM Learning Communities
2010 - 2011	UST Morrison Hall Council

References

Christian Kästner

Institute for Software Research Carnegie Mellon University ⋈ kaestner [at] cs.cmu.edu ☎ +1 412 268 5254

Jason Sawin

Department of Computer & Information Sciences
University of St. Thomas

☑ jason.sawin [at] stthomas.edu

☎ +1 651 962 5478

Armando Solar-Lezama

Department of Electrical Engineering and Computer Science
Massachusetts Institute of Technology

□ asolar [at] csail.mit.edu

□ +1 617 258 9727

Patrick Jarvis

Department of Computer & Information Sciences
University of St. Thomas

☑ pljarvis [at] stthomas.edu

☎ +1 651 962 5482