# 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. 1<sup>st</sup> 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

**a** +1 412 268 5254

#### **Armando Solar-Lezama**

Department of Electrical Engineering and Computer Science
Massachusetts Institute of Technology

⋈ asolar [at] csail.mit.edu

↑ +1 617 258 9727

#### **James Worcester**

Android Google Search App Google

 $\bowtie$  jworcest [at] google.com

**a** +1 703 402 2084