# **MATT BARTOS**

## Ph.D. Candidate

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# **OBJECTIVE**

My goal is to build the next generation of **smart** urban water systems by combining my passion for water resources with the latest advances in low-power sensing, signal processing, and dynamic control.

## **AT A GLANCE**



Multidisciplinary focus that combines embedded electronics, signal processing, control theory, and hydrodynamics.



Proven track record of research with 9 refereed publications in journals such as *Nature Climate Change* and *Scientific Reports*.



Experienced in mentoring, lecturing, and developing innovative classroom curricula.



Creator and maintainer of popular open-source scientific libraries averaging several hundred downloads per month.

## **EDUCATION**

# Ph.D. in Civil Engineering University of Michigan

Sept 2015 - Ongoing

Ann Arbor, MI

• Thesis: Advancing Urban Flood Resilience with Smart Water Infrastructure

# M.S. in Electrical and Computer Engineering University of Michigan

## Sept 2015 - May 2019

Ann Arbor, MI

- Focus in Signal & Image Processing and Machine Learning
- Selected courses: machine learning  $\cdot$  estimation, filtering and detection  $\cdot$  matrix methods  $\cdot$  probability and random processes  $\cdot$  linear systems theory

# M.S.E. in Civil Engineering

# University of Michigan

🛗 Sept 2015 - May 2019

Ann Arbor, MI

- Focus in Intelligent Systems
- Selected courses: control systems analysis and design · sensing for civil infrastructure · open channel flow · physical processes of land surface hydrology

# B.S.E. in Environmental Engineering

### **Arizona State University**

m Sept 2007 - Dec 2013

**♦** Tempe, AZ

# B.A. in English Literature Arizona State University

**Sept 2007 - Dec 2013** 

▼ Tempe, AZ

## **HONORS**

## **Fellowships**

- J. Robert Beyster Computational Innovation Fellow (2018)
- Earth Science Information Partners Community Fellow (2017)
- Henry Earle Riggs Fellow (2015)
- President's Scholarship (2007)

#### **Grants**

- Lab Incubator Awardee, Earth Science Information Partners (2018)
- Funding Friday Winner, Earth Science Information Partners (2017)

### **Professional Associations**

 Media Relations Officer, Chi Epsilon, Arizona State University Chapter (2012)

#### Certifications

• Engineer-in-Training, State of Arizona (2014)

# **TEACHING & SERVICE**

# Graduate Student Instructor University of Michigan

## Sept 2018 - Dec 2018

- Co-instructor for ENGR100: Robots, Sensors, and Smart Water.
- Developed lab curriculum focused on embedded systems programming and web development for water resources applications.

# Workshop Instructor Open Storm Workshop

## Aug 2017 & Aug 2019

 Taught firmware programming and web infrastructure at two workshops sponsored by the Consortium of Universities for the Advancement of Hydrologic Science.

# Research Mentor University of Michigan

## Aug 2016 - Dec 2019

- Mentored 5 students through the *Undergraduate Research Opportunities Program*.
- Research projects focused on developing sensor firmware, web applications, and continuous integration services.

# **PUBLICATIONS**

## **Journal Articles**

- **Bartos**, M. & Kerkez, B. (2019c). Hydrograph peak-shaving using a graph-theoretic algorithm for placement of hydraulic control structures. *Advances in Water Resources*, 127, 167–179. doi:10. 1016/j.advwatres.2019.03.016
- Bartos, M., Mullapudi, A., & Troutman, S. (2019). rrcf: implementation of the robust random cut forest algorithm for anomaly detection on streams. *Journal of Open Source Software*, 4(35), 1336. doi:10.21105/joss.01336
- Bartos, M., Park, H., Zhou, T., Kerkez, B., & Vasudevan, R. (2019).
   Windshield wipers on connected vehicles produce high-accuracy rainfall maps. Scientific Reports, 9(1). doi:10.1038/s41598-018-36282-7
- Habibi, H., Dasgupta, I., Noh, S., Kim, S., Zink, M., Seo, D.-J., ... Kerkez, B. (2019). High-resolution flash flood forecasting for very large urban areas. *Journal of Hydroinformatics*, 21(3), 441–454. doi:10. 2166/hydro.2019.100
- **Bartos**, M., Wong, B., & Kerkez, B. (2018). Open storm: a complete framework for sensing and control of urban watersheds. *Environmental Science: Water Research & Technology*, 4(3), 346–358. doi:10.1039/c7ew00374a
- Mullapudi, A., **Bartos**, **M.**, Wong, B., & Kerkez, B. (2018). Shaping streamflow using a real-time stormwater control network. *Sensors*, 18(7). doi:10.3390/s18072259
- Bartos, M., Chester, M., Johnson, N., Gorman, B., Eisenberg, D., Linkov, I., & Bates, M. (2016). Impacts of rising air temperatures on electric transmission ampacity and peak electricity load in the United States. *Environmental Research Letters*, 11(11), 114008. doi:10.1088/1748-9326/11/11/114008
- Bartos, M. & Chester, M. (2015). Impacts of climate change on electric power supply in the western United States. *Nature Climate Change*, 5(8), 748–752. doi:10.1038/nclimate2648
- Bartos, M. & Chester, M. (2014b). The conservation nexus: valuing interdependent water and energy savings in Arizona. Environmental Science & Technology, 48(4), 2139–2149. doi:10.1021/es4033343

# Working Manuscripts

- Bartos, M. & Kerkez, B. (2019a). Guided sensor placement in drainage networks using gramian optimization. Water Resources Research (in preparation).
- **Bartos**, M. & Kerkez, B. (2019d). Real-time digital twinning of urban stormwater systems using an implicit hydraulic solver with kalman filtering. Environmental Modelling & Software (in preparation).

# Selected Talks

- Bartos, M. & Kerkez, B. (2019b). Hydrograph peak attenuation using a graph-theoretic algorithm for optimal placement of hydraulic control structures. World Environmental & Water Resources Congress 2018, Pittsburgh, PA.
- Burgess, A., Bartos, M., & Tan, A. (2019). Increasing the use and value of earth science information. Amazon Public Sector Summit, Washington DC.

## **EMPLOYMENT**

# Research Scientist Arizona State University

math display="block" Dec 2013 - Aug 2015" Dec 2013 - Aug 2015

Supervisor: Dr. Mikhail Chester

- Full-time researcher for the Sustainable Urban Systems Lab.
- Performed research in life-cycle assessment, climate modeling, hydrologic modeling, and risk analysis.
- Authored and published three articles in highimpact journals.

## Lab Assistant

## **SILC Learning Support Services**

# June 2008 - Jan 2013

Supervisor: Dr. Andrew Ross

• Provided technical assistance to students in the School of International Letters and Cultures at Arizona State University.

## **SOFTWARE**



### pysheds

Simple and fast watershed delineation in python.

**★** 173

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Available at:

github.com/mdbartos/pysheds



### rrcf

Implementation of the *Robust Random Cut Forest* algorithm for anomaly detection on streams.

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Available at:

github.com/kLabUM/rrcf



## perfect-cell

General purpose firmware for cellenabled PSoC motes.

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Available at:

github.com/open-storm/perfect-cell



## superlink

Implementation of the SUPERLINK hydraulic solver.



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Available at:

github.com/mdbartos/superlink

- Bartos, M. (2018). Automated sensor firmware generation using sensorML. Earth Science Information Partners Winter Meeting 2018, Bethesda, MD.
- Bartos, M. & Kerkez, B. (2018). Security of smart water systems: challenges, opportunities and best practices. World Environmental & Water Resources Congress 2017, Minneapolis, MN.
- Bartos, M., Park, H., Zhou, T., Kerkez, B., & Vasudevan, R. (2018).
   Vehicles as ubiquitous precipitation sensors: enhanced rainfall maps using real windshield wiper observations. 13th International Hydroinformatics Conference, Palermo, Italy.
- Kerkez, B., Mullapudi, A., Bartos, M., & Wong, B. (2018). Characterizing a controllable urban watershed: using web services to control and coordinate stormwater flows. 13th International Hydroinformatics Conference, Palermo, Italy.
- Bartos, M., Park, H., Zhou, T., Kerkez, B., & Vasudevan, R. (2017).
   Vehicles as sensors to improve urban mobility and water infrastructure. Mcubed symposium, Ann Arbor, MI.
- Bartos, M. & Ritchie, A. (2017). A graph partitioning approach for controller placement in dendritic networks. Michigan Institue for Data Science Third Annual Symposium, Ann Arbor, MI.
- Bartos, M., Wong, B., & Kerkez, B. (2017a). Open-storm: a wireless platform for real-time sensing and control of urban watersheds.
   World Environmental & Water Resources Congress 2017, Sacramento, CA.
- Bartos, M., Wong, B., & Kerkez, B. (2017b). High resolution flash flood forecasting using a wireless sensor network in the Dallas—Fort Worth metroplex. American Geophysical Union 50th Annual Fall Meeting, New Orleans, LA.
- Bartos, M., Wong, B., & Kerkez, B. (2016a). An urban flash flood warning system based on real-time sensor data. Consortium for the Advancement of Hydrologic Sciences Biennial Symposium, Shepherdstown, WV.
- Bartos, M., Wong, B., & Kerkez, B. (2016b). High resolution sensing and control of urban water networks. American Geophysical Union 49th Annual Fall Meeting, San Francisco, CA.
- Bartos, M., Chester, M., Johnson, N., Gorman, B., & Eisenberg, D.
   (2015). Impacts of climate change on electric transmission capacity and peak electricity load in the United States. American Geophysical Union 48th Annual Fall Meeting, San Francisco, CA.
- Chester, M., Fraser, A., Bartos, M., Eisenman, D., Pincetl, S., Bondank, E., ... Tseng, T. (2015). Extreme heat vulnerability and urban energy use. International Society of Industrial Ecology, Surrey, UK.
- Bartos, M. & Chester, M. (2014a). Assessing climate change impacts on electric power generation in the western interconnection. American Geophysical Union 47th Annual Fall Meeting, San Francisco, CA.
- Reyna, J., Chester, M., & Bartos, M. (2014). Life cycle assessment of ecosystem services: Phoenix building stock. Central Arizona-Phoenix Long-Term Ecological Research Project, 16th Annual All Scientists Meeting, Scottsdale, AZ.
- Bartos, M. & Chester, M. (2013). The conservation nexus: valuing interdependent water and energy savings in Phoenix, Arizona.
   American Geophysical Union 46th Annual Fall Meeting, San Francisco, CA.

## COMPETENCIES

## **Core competencies**

Signal processing
Open channel hydraulics
Hillslope hydrology
Linear algebra
Control theory
Embedded systems
Web infrastructure



## **Programming Languages**

Python C JavaScript MATLAB



## Hydrodynamic modeling

EPA SWMM EPANET VIC HEC RAS



#### **Embedded Platforms**

Cypress PSoC Arduino



### **Dev Ops**

Amazon Web Services UNIX Shell Jenkins



## REFERENCES

### Dr. Branko Kerkez

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### Dr. Mikhail Chester

Arizona State University