**BRIAN BOGUE-JIMENEZ, M.S.**

bribogue@gmail.com • [LinkedIn - Microsoft Apps](https://www.linkedin.com/in/brian-bogue-jimenez-6b971620a/) [](https://bbgjmnez.github.io/) [A green circle with white letters on it

Description automatically generated](https://www.researchgate.net/profile/Brian-Bogue-Jimenez) [A blue square and a blue circle

Description automatically generated with medium confidence](https://scholar.google.com/citations?user=M6TFRTsAAAAJ&hl=en)• +1 (808) 224-5780

# EDUCATION

|  |  |
| --- | --- |
| **M.S, Electrical and Computer Engineering** (GPA: 3.81)  *University of Memphis, TN, USA* | 2020 – 2022 |
| B.E, Electrical Engineering(GPA: 3.56) *University of Memphis, TN, USA* | 2015 – 2020 |

# ABOUT

|  |
| --- |
| Former researcher turned engineering professional with involvement spanning software development, deep learning, machine learning, computer vision, microscopy, optics, and metrology. Experienced in working with international team of researchers. Proficient skill in working well across multiple projects and tasks, enjoying the combination of project development, lab work, comprehensive analysis and telling the story. Collaborates effectively with team peers, cross functional resources, and all levels within an organization’s hierarchy. Conscientious, reflective, and reliable. Pro-active learner who accelerates quickly into assignments, always monitoring the quality of work. Passionate about advancing science and technology. |

**EXPERIENCE**

|  |  |
| --- | --- |
| **SOFTWARE ENGINEER**  *Telio, Remote Contract*  Projects: Developed backend software for the telephony systems of a prison. Peripheral applications that communicate with Linux based FreePBX software, using PHP and Python. Worked on the implementation of this system from inception to final deployment. Implementation of speech recognition software within this system for the automated recognition of inmates. | April 2023 – Current |
| **GRADUATE RESEARCH ASSISTANT**  *ECE Department, University of Massachusetts-Dartmouth*  Project: Diatom classification via deep learning using raw holograms | Aug 2023 – Dec 2023 |
| **GRADUATE RESEARCH ASSISTANT**  *EECE Department, University of Memphis*  Thesis:Exploring Non-Invasive Features for Continuous Glucose Monitoring  Designed a wearable device (smartwatch) for the monitoring glucose levels**.** | May 2020 – July 2022 |
| **UNDERGRADUATE RESEARCH ASSISTANT**  *EECE Department, University of Memphis s*  Project: Biometric Analysis and Machine Learning-based Motion Capture System | Aug 2018 – May 2020 |

# INTERNSHIPS

|  |  |
| --- | --- |
| **VSFS DEPARTMENT OF ENERGY INTERN COORDINATOR**  Project:Led team of interns in the development and deployment of *MediaWiki* automation bots for the D.O.E. department-wide wiki, *Powerpedia*. | May 2020 – Dec 2021 |

# UNIVERSITY SERVICE

|  |  |
| --- | --- |
| **V.P. of VISCAL AFFAIRS AND AWARDS**  Graduate Student Organization (GSA), University of Memphis  -Primary responsibilities included the management of GSA travel funds (approx. $90,000) and fair distribution of these funds to graduate students  -Developed and organized several University events, such as the Student Research Forum, GSA Award ceremony, and Professional Development seminars | Dec 2021 – May 2023 |
| **Graduate Representative in the UofM Strategic Plan**  -Represented graduate student in the Strategic Planning committee which will be guide the Universities development from 2023 to 2028 | Sept 2022-Jan 2023 |

# PUBLICATIONS

## Journal Published

1. B. Bogue-Jimenez, C. Trujillo, A. Doblas. “Comprehensive tool for a phase compensation reconstruction method in digital holographic microscopy operation in non-telecentric regime,” *PLoS ONE,* 18(9), e0291103 (2023); https://doi.org/10.1371/journal.pone.0291103.
2. Dahal, K.; Bogue-Jimenez, B.; Doblas, A. “Global Stress Detection Framework Combining a Reduced Set of HRV Features and Random Forest Model.” *Sensors,* 23(11), 5220 (2023). https://doi.org/10.3390/s23115220.
3. B. Bogue-Jimenez, X. Huang, D. Powell, A. Doblas. “Selection of Noninvasive Features in Wrist-Based Wearable Sensors to Predict Blood Glucose Concentrations Using Machine Learning Algorithms,” *Sensors,* 22(9), 3534 (2022); https://doi.org/10.3390/s22093534.
4. C. Hayes-Rounds, B. Bogue-Jimenez, J. Ivan Garcia-Sucerquia, O. Skalli, A. Doblas. "Advantages of Fresnel biprism-based digital holographic microscopy in quantitative phase imaging," *J. Biomed. Opt.* 25(8), 086501 (2020);<https://doi.org/10.1117/1.JBO.25.8.086501>.

**Conference Publications**

1. B. Bogue-Jimenez, Raúl Castañeda, Carlos Trujillo,Ana Doblas. “Diatom Classification via Deep Learning using Raw Holograms captured by a Lenless Holographic System,” *Proc. SPIE 12903*, *AI and Optical Data Sciences* *V,* 12903-46 (31 January 2024).
2. Brian Bogue-Jimenez, Shashwat Patra, Carlos Trujillo, Ana Doblas. “Utilization of Deep Learning methods for automatic reconstruction of quantitative phase images in non-telecentric digital holographic microscopy,” *AIP Conf. Proc*. 28 September 2023; 2872 (1): 040004. https://doi.org/10.1063/5.0165449.
3. B. Bogue-Jimenez, C. Trujillo, A. Doblas. “Overview of the automatic reconstruction method for quantitative phase imaging using a digital holographic microscope operating in non-telecentric regime,” *Proc. SPIE 12389, Quantitative Phase Imaging IX*, 123890B (16 March 2023); https://doi.org/10.1117/12.2651944
4. B. Bogue-Jimenez, Shashwat Patra, Carlos Trujillo, Ana Doblas, “Utilization of Deep Learning Methods for Automatic Reconstruction of Quantitative Phase Images in Non-telecentric Digital Holographic Microscopy,” presented as oral presentation at the 11th International Conference on Mathematical Modeling in Physical Sciences, September 2022.
5. B. Bogue-Jimenez, D. Powell, X. Huang, A. Doblas, “Exploring noninvasive solutions for continuous glucose monitoring,” Proc. SPIE PC12123, Smart Biomedical and Physiological Sensor Technology XIV, PC1212307 (8 June 2022); https://doi.org/10.1117/12.2619056
6. B. Bogue-Jimenez, X. Huang, D. Powell, and A. Doblas, “Multisensory Non-invasive approach for Continuous Glucose Monitoring,” presented as oral presentation at Mid-South Biomechanics Conference, February 2022.
7. C. Hayes-Rounds, B. Bogue-Jimenez, J. Garcia-Sucerquia, O. Skalli, A. Doblas, “Assessment of a Fresnel biprism-based digital holographic microscope for fast, high-sensitivity, high-resolution and polarization-sensitive phase imaging,” *OSA Imaging and Applied Optics Congress*, paper3W5A.2(2021)
8. C. Hayes-Rounds, B. Bogue-Jimenez, O. Skalli, J. Garcia-Sucerquia, A. Doblas, "Polarization-sensitive digital holographic microscopy using a Fresnel biprism (Conference Presentation)," Proc. SPIE 11402, Three-Dimensional Imaging, Visualization, and Display 2020, 114020L (22 April 2020); https://doi.org/10.1117/12.2555106

# TEACHING AND MENTORING EXPERIENCE

EECE 3240 – Electromagnetic Field Theory

EECE 3213 – Electronics Lab

EECE 2203 – Circuits I Lab

EECE 4901/6901 – Intro to Optical Design

EECE 2207 – Engineering to Math Applications

# HONORS & AWARD

|  |  |  |  |
| --- | --- | --- | --- |
| **The Graduate Student Association Executive Service Award**  This award recognizes GSA Executive Board members who have best combined high academic and leadership achievements. | | | May 2023 |
| **Dean’s List**, Herff College of Engineering, University of Memphis | | | Fall 2018 – Spring 2020 |
| **Cum laude**, Bachelor’s Degree, University of Memphis | | | May 2020 |
| **Johnetta Haley Scholarship**, Southern Illinois University at Edwardsville | | | Fall 2015- Spring 2017 |
|  | | |  |
| REFERENCES | **E-mail** | **Phone** | |
| **Josue Jimenez** | josue.jimenez@reycosistemas.net | Mobile: +34 (674) 88 69 12 | |
| **Dr. Ana Doblas** | adoblas@memphis.edu | Office: +1 (901) 678-2175  Mobile: +1 (919) 945-9805 | |
| **Tom O’Neil** | thomas.oneil@hq.doe.gov | Office: +1 (202) 256-6923 | |
|  |  |  | |