## Swagat Bhattacharyya

Atlanta, GA 30309 | · | sbhattac8@gatech.edu

### **EDUCATION**

EDGEATION	
Georgia Institute of Technology School of ECE., Atlanta, GA  • PhD Electrical Engineering, Minor in Mathematics	2026 (EST.)
<ul> <li>Purdue University School of ECE, West Lafayette, IN</li> <li>BSE Electrical Engineering, BS Applied Physics, BS Mathematics</li> <li>Honors College Graduate with Highest Distinction; GPA: 3.96/4</li> </ul>	MAY, 2022
Morgantown High School, Morgantown, WV   GPA: 4.42(W)/4	MAY, 2018
RESEARCH & INTERNSHIP EXPERIENCE	
2.1 Past Positions	
INTEGRATED COMPUTATIONAL ELECTRONICS LABORATORY, ATLANTA, GA  • Developed a circuit to sample signals at extrema points to obtain low reconstruction error despite a low number of samples; now writing a journal paper on this work	Aug., 2022 – Current
• Developed hardware and software implementations of biorealistic, transistor-channel Hodgkin-Huxley neurons, synapses, and networks; now writing three journal papers on this work	
<ul> <li>NEURAVA LLC, WEST LAFAYETTE, IN</li> <li>Designed and characterized a novel, wearable PCB sensor array for monitoring and classifying epileptic seizures; the wearable underwent clinical testing in Summer, 2022</li> </ul>	MAY, 2021 – JULY, 2022
<ul> <li>Filed a provisional patent in March, 2022; now writing a paper on this work</li> <li>CENTER FOR IMPLANTABLE DEVICES, WELDON SCHOOL OF BME, PURDUE</li> </ul>	Jan., 2021 –
• Helped develop a novel implantable sensor node for monitoring gastric signals; designed, simulated, and validated a high-order bandpass filterbank	MAY, 2021
<ul> <li>COMPUTATIONAL ELECTRONIC SYSTEMS LAB, LANE DEPT. OF CSEE, WVU</li> <li>Developed a quadrature, amplitude-regulated voltage-controlled oscillator (VCO) on a OTA-C topology; published a peer-reviewed paper on this work and starting a theory paper based on this work</li> <li>Developed a gait analyzer to detect and study the progression of Parkinson's outside the clinical setting</li> </ul>	June, 2014 – June, 2022
<ul> <li>Awarded a WVU Summer Undergraduate Research Experience appointment in Summer 2019</li> <li>Wrote embedded software for a field-programmable analog array (FPAA)</li> <li>Developed the circuitry and training algorithms for a vehicle detector/classifier on a FPAA-based platform</li> <li>Designed and simulated a novel, low-power analog-digital converter and low-PDP logic gates</li> </ul>	
	•

NATIONAL RADIO ASTRONOMY OBSERVATORY, GREEN BANK, WV

JULY, 2014

- Gathered spectroscopy data pertaining to the hydroxyl radical (OH) from several stellar sources
- Analyzed data using information theoretic criteria and developed a peak crosscorrelating algorithm

#### 2.2 Publications

#### REFEREED JOURNAL

**Bhattacharyya S**, Andryzcik S, and Graham DW, "An Acoustic Vehicle Detector and Classifier Using a Reconfigurable Analog/Mixed-Signal Platform", *Journal of Low-Power Electronics Applications*, March-April, 2020

**Bhattacharyya S** and Graham DW, "Amplitude-Regulated Quadrature Sine-VCO Employing an OTA-C Topology", *IEEE Transactions on Circuits and Systems II: Express Briefs*, January, 2023

#### Non-Refereed Journal

Senthilvelan J, **Bhattacharyya S**, Tanner D, and Crites S, "Detection of the Interstellar Molecule OH in W3, W49, and Cassiopeia A using the 40-ft Telescope and the GBT", *Radio Astronomy*, *21-28*, July-August, 2015

#### 2.3 Patents

1. **Bhattacharyya S**, Ganesh V, Hsiung Y, Meyer T, and Shah J, "Multi-Modal Seizure Sensor Array," Provisional filed in March, 2022.

#### 2.4 Posters

- 1. Rumple M, **Bhattacharyya S**, Hagedorn I, and Ghera Z, "RevEx: Low-Power, Nonoptical VR Limb Tracking with Eddy-Current Haptics," Purdue Spark Challenge, West Lafayette, IN, Dec 10, 2020
- 2. Prakash M, Szadowski H, Thompson M, Dextre A, Chan M, Lee J, **Bhattacharyya** S, Ravichandran K, Saylor D, and Howard B, "Microfluidic Argonaute Mediated COVID-19 Diagnostic Device," Fall Research Expo, West Lafayette, IN, Nov 16-20, 2020
- 3. **Bhattacharyya S**, Andryzcik S, Dilello A, Baker J, and Graham DW, "Low-Power Gait Analyzer to Aid Parkinson"s Disease Diagnosis," Summer Undergraduate Research Symposium, Morgantown, WV, July 25, 2019
- 4. **Bhattacharyya S**, "DIMOS: A Low-Power, Fast Response Logic Gate Architecture," Intel ISEF 2018, Pittsburgh, PA, May 13-18, 2018
- 5. Yan M, **Bhattacharyya S**, "myCAST: A Personalized Stroke Identification and Prevention System," Intel ISEF 2017, Los Angeles, CA, May 14-19, 2017

#### 2.5 Talks

INVITED	Senthilvelan J, Bhattacharyya S, Tanner D, Crites S, Coots T, "Detection of Inter-
	stellar Molecule OH in W3, W49, Cassiopeia A, K350, W75s, and NGC 7538 Using
	the 40-ft Telescope and the GBT", ALCon 2016, Washington, DC, August 10-13, 2016

CONTRIBUTED

Senthilvelan J, **Bhattacharyya S**, Tanner D, Crites S, "Detection of the Interstellar Molecule OH in W3, W49, and Cassiopeia A using the 40-ft Telescope and the GBT", SARA Conference, Green Bank, WV, June 21-24, 2015

#### 2.6 Current Research Interests

Resource-constrained signal processors, mixed-signal systems, reconfigurable circuits, energy-efficient signal acquisition, biologically-inspired systems, and mathematical modelling.

# SELECT HONORS AND AWARDS [KEY: TEAM $\rightarrow$ †, Solo $\rightarrow$ §] • NSF Graduate Research Fellowship Program Awardee | 2022 §

NSF Graduate Research Fellowship Program Awardee	2022 §
Georgia Tech Presidential Fellowship	2022 §
<ul> <li>2<sup>nd</sup> Place in the Purdue School of ECE Spark Challenge</li> </ul>	2021 <sup>†</sup>
<ul> <li>Purdue Mathematics Department Gordon L. Walker Scholarship</li> </ul>	2021 §
<ul> <li>Purdue Physics and Astronomy Department Scholarship</li> </ul>	2021 §
• 1st Place in the Purdue JSA Japanese Speech and Skit Competition (1st year)	2019 §
• 2 <sup>nd</sup> Place in Embedded Systems and 1 <sup>st</sup> place NSA research directorate award	2018 §
in Computing at the Intel ISEF; honored with a minor planet in my name	
• Selected as one of two WV delegates to the National Youth Science Camp	2018 §
Purdue University Trustees Scholarship	2018 §
• Physics Photo Contest Finalist: Photo featured on the 2018-19 AAPT calendar	2018 §

#### LEADERSHIP AND TEACHING EXPERIENCE

Electrical Design and Fabrication Team Lead of the Purdue IEEE Engineering	2021-22,
in Medicine and Biology Society	2019-20
• Taught 20 electrical team members skills to design and fabricate circuits	
<ul> <li>Designed and constructed a navigational aid for the blind</li> </ul>	
• Designed and constructed the controls circuitry for an exoskeletal assistive	
arm for Parkinson's patients	
<b>President</b> of the Purdue Institute of Electrical and Electronics Engineers (IEEE) Student Branch	2020-21
• Oversaw operations of eleven committees, ensured compliance with Purdue regulations, provided technical guidance, spearheaded outreach events, and	
initiated new inter-organization collaborations	
Vice President of the Purdue IEEE Student Branch	2019-20
• Oversaw six technical committees, managed shared resources, ensured compliance with the Purdue IEEE constitution, resolved conflicts among technical committees, provided technical guidance, improved the safety of the shared	
workspace, initiated a student member recognition program	
COMMUNITY SERVICE	1 -
Purdue Engineering Week Demonstration	Apr. 16, 2021
• Coordinated and participated in an interactive demo booth where children	
from West Lafayette, IN could control Purdue IEEE's custom-made pneumatic	
grabber during Purdue Engineering Week and ask questions	1 10 0001
Electrical Engineering Outreach Seminar	APR. 13, 2021
• Helped coordinate & host a seminar with NSBE where IEEE overviewed an education and career in Electrical Engineering to Black high school students	
• Created an interactive demo where the students could characterize basic	
properties of an electric motor and answered questions in a Q&A session	
	Ост. 20, 2020
Halloween lov worksnon	001. 20, 2020
·	
<ul> <li>Halloween Toy Workshop</li> <li>Proposed, helped coordinate &amp; execute a workshop where Purdue IEEE built toys proposed by elementary school children from rural Boswell, IN</li> <li>Presented the engineering process, inspiring the children to pursue STEM</li> </ul>	

Software Skills: MATLAB®, Python, C, ŁTĘX, Arduino, Cadence Virtuoso®

Affiliations: Purdue IEEE, Purdue iGEM, Purdue Honors College

Languages: English, Bengali (Mother Tongue), Hindi (Advanced), Japanese (Basic), German (Basic)

Music: Hindustani Classical Music (Vocal), Violin, Bamboo Flute Sports: Taekwondo (2<sup>nd</sup> Degree Black Belt), Tennis, Soccer