# Nathan David Obeng-Amoako, E.I.T.

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#### RESEARCH INTERESTS

- Intelligent Transportation Systems
- Advanced Traffic Signal Control
- Machine Learning and Deep Learning
- Transportation Demand Forecasting
- Transit Operations and Management
- Bicycle and Pedestrian Transportation

### **EDUCATION**

# **Doctor of Philosophy in Civil Engineering (Transportation)**

Sep 2023 - Present

Northeastern University, Boston, MA (GPA: 4.00/4.00)

Research Advisor: Professor Peter Furth

## **Master of Science in Civil Engineering (Transportation)**

Sep 2023 - Present

Northeastern University, Boston, MA (GPA: 4.00/4.00)

## **Bachelor of Science in Civil Engineering**

Aug 2018 - Sep 2022

Kwame Nkrumah University of Science and Technology (KNUST), Kumasi

**Recognition:** Best Graduating Student, Class of 2022

#### RESEARCH EXPERIENCE

#### Graduate Research Assistant, Northeastern University, Boston, MA

Sep 2023 - Present

- Development of advanced traffic signal controls and simulations
- Investigation of barriers to low-stress bicycle network connectivity

### Research Assistant, Dr. Tutu's Lab, Civil Engineering Dept., KNUST

Jan 2022 - Sep 2022

- Empirical investigation of aggregate retention benefits of waste-modified asphalt
- Analysis of mechanical and durability properties of asphalt mixtures

#### RESEARCH PROJECTS

**Project:** Bicycle Level of Traffic Stress at Intersections (xLTS)

Jun 2024 – Present

Funding Agency: United States Department of Transportation (USDOT)

- Assessing the impact of high-stress crossings on bike network connectivity
- Developing algorithms and data structures for traffic stress network analysis

**Project:** Accessible Bus Stop Design in the Presence of Bike Lanes

Sep 2023 – Jun 2024

Funding Agency: Massachusetts Department of Transportation (MassDOT)

- Studied bus rider and bicyclist behavior at floating and constrained bus stops
- Proposed design improvements to reduce bus rider and bicyclist conflicts

#### JOURNAL PUBLICATIONS

### Submitted and under peer review:

- J. K. Asamoah, B. A. Kyem, N. D. Obeng-Amoako and A. Aboah. SAAM-ReflectNet: Sign-Aware Attention-Based Multitasking Framework for Integrated Traffic Sign Detection and Retroreflectivity Estimation. Expert Systems With Applications.
- P. Furth, R. Saeidi-Razavi, N. D. Obeng-Amoako and M. Tahmasebi. TSP-Friendly Underlying Traffic Signal Control, An Essential Complement of Transit Signal Priority. *IEEE Transactions* on Intelligent Transportation Systems.

#### Submitted and under internal review:

3. **N. D. Obeng-Amoako**, K. A. Tutu, A. L. Senaya, B. N. Kassim, F. Owusu-Ansah, E. Damoah, and S. Worclachie. Modification of Bitumen with Waste Materials for Enhanced Aggregate Retention in Chip Seal Roads. Kwame Nkrumah University of Science and Technology, Kumasi, Ghana.

#### **CONFERENCE PRESENTATIONS**

- 2025 1. Yu-Min (Thomas) Yanga, Dewan Tanvir Ahammed, **Nathan David Obeng-Amoako**, Eleni Christofa, Chengbo Ai, and Peter Furth. Design Guidelines for Accessible Floating Bus Stops. *International Conference on Transportation and Development 2025, ASCE*, Glendale, AZ.
- 2024 2. Yu-Min (Thomas) Yanga, Dewan Tanvir Ahammed, **Nathan David Obeng-Amoako**, Eleni Christofa, Chengbo Ai, and Peter Furth. (April 2024). Accessible Bus Stop Design in the Presence of Bike Lanes. Poster. 2024 MassDOT Transportation Innovation Conference, Worcester, MA.
- 3. **Nathan David Obeng-Amoako**, Arthur Louis Senaya, Bundu Kassim, Francisca Owusu-Ansah, Eugene Damoah, Santus Worclachie, and Kenneth A. Tutu. (April 2023). Modification of Bitumen with Waste Materials for Enhanced Aggregate Retention in Surface-Dressed Roads. Lectern. *3rd IRF Africa Regional Congress & Exhibition*, Accra, Ghana.

#### RESEARCH REPORTS

Eleni Christofa, Chengbo Ai, Peter Furth, Yu-Min Yang, Dewan Tanvir Ahammed, and Nathan David Obeng-Amoako. (2024). Accessible Bus Stop Design in the Presence of Bike Lanes.
 Massachusetts Department of Transportation (MassDOT), Office of Transportation Planning. Report No. 24-060.

#### JOURNAL REVIEWS

1. Transportation Research Board

Aug 2024 – Present

#### SELECTED GRADUATE-LEVEL TERM PAPERS

### Fall 2024 Assessing the Impact of Electric Bikes on Urban Mobility in Boston

Analyzed Greater Boston's Bluebikes data to evaluate the impact of electric bicycles on mode choice and urban transportation dynamics. Applied statistical models to assess changes in demand for public bike-sharing systems.

# **XGBoost-Driven Demand Prediction for Optimized Electric Vehicle Charging**

Developed an integrated framework combining predictive modeling and optimization techniques to enhance the efficiency of electric vehicle charging infrastructure, leveraging the Adaptive Charging Network dataset from Caltech.

### TEACHING EXPERIENCE

## Northeastern University, Boston, MA

## Summer 2024 Teaching Assistant, Sustainable Transportation Summer School Program

Location: Technische Universiteit Delft, The Netherlands

- Assist in teaching Vision Zero safety principles and safe road/intersection design
- Discuss high-quality transit service planning and traffic-circulation policies
- Explore strategies for car-free and car-lite zones to enhance active transportation

## Fall 2024 Graduate Teaching Assistant, Statics and Solid Mechanics

- Tutored fundamental concepts of Newtonian physics and solid mechanics
- Evaluated students' test performance and offered comprehensive feedback

## Kwame Nkrumah University of Science and Technology, Kumasi, Ghana

## Spring 2022 Teaching Assistant, Irrigation & Drainage Engineering

- Activity-oriented instruction of drainage design using Autodesk Civil 3D<sup>®</sup>
- Development of course outlines and preparation of lecture materials

#### PROFESSIONAL EXPERIENCE

•	Assistant Civil Engineer, BHM Construction Int'l UK Ltd., Tema	Nov 2022 – Jul 2023
•	Civil Engineering Trainee, China Henan Int'l Corporation Ltd., Kumasi	Sep 2021 - Dec 2021

## HONOURS AND AWARDS

•	Associated Consultants Ltd. Award for Best Graduating Student, KNUST	Jul 2023
•	Provost Award for Excellent Students in College of Engineering, KNUST (4 times)	2019 - 2022
•	Provost Award for Excellent Students in College of Engineering, KNUST (4 times)	2019 - 2022
•	Academic Excellence Award, Ghana Engineering Students' Association, Ghana	<b>Sep 2022</b>
•	Global Finalist, Unilever Future Leaders League Business Pitch Competition, U.K.	Jul 2022
•	Finalist, African Climate Adaptation Innovation Challenge, Ghana	Mar 2022
•	Scholar, Tullow Oil Scholarship Scheme, Ghana	<b>Apr 2019</b>
•	Semifinalist, National Science and Maths Quiz (NSMQ), Ghana	Jul 2018

#### CERTIFICATIONS

• Engineer-in-Training (EIT) certification (FE Civil) – (Verify)

Massachusetts Board of Registration of Professional Engineers & Professional Land Surveyors

Basic Life Support (CPR & AED) Provider – (Verify)
 American Heart Association

**Apr 2024** 

#### RELEVANT SKILLS

•	Python, R, MATLAB	machine learning, deep learning, advanced data analysis
•	PTV Vissim/Vistro	traffic flow simulations, traffic signal analysis, traffic impact analysis
•	Synchro	traffic flow modeling, traffic signal timing optimization
•	ArcGIS, QGIS	mapping, visualizing and analyzing spatial data for informed decision making
•	AutoCAD	precision drafting and technical drawings, 2D and 3D des
•	HTML/CSS/JavaScript	developing web applications
•	Minitab, MS Excel	data visualization, statistical computing, data organization

#### SELECTED NEWS AND PRESS

- 1. College of Engineering, Northeastern University. (August 2024). "PhD Student Reflects on the Sustainable Transportation Dialogue of Civilizations in Holland." <a href="https://coe.northeastern.edu/news/a-reflection-on-the-sustainable-transportation-dialogue-of-civilizations-course-in-holland/">https://coe.northeastern.edu/news/a-reflection-on-the-sustainable-transportation-dialogue-of-civilizations-course-in-holland/</a>
- 2. Twitter. (June 2024). "Transit-friendly traffic signal timing can reduce MBTA Bus 39 delay by 90% at two intersections" by Peter Furth. <a href="https://x.com/PeterFurth/status/1801694153098858812">https://x.com/PeterFurth/status/1801694153098858812</a>

#### PROFESSIONAL MEMBERSHIP

•	American Society of Civil Engineers (ASCE)	Feb 2025 – Present
•	Boston Society of Civil Engineers Section (BSCES) of ASCE	Feb 2025 – Present
•	New England Intelligent Transportation Society (NEITS)	Sep 2023 - Present
•	Institute of Transportation Engineers (ITE)	Jan 2024 – Present

### LEADERSHIP EXPERIENCE

# Department Rep., College of Engineering. PhD Council, Northeastern Univ. Jun 2024 – Present

Meeting with advisor to discuss novel ways of improving student experience

• Organizing weekly coffee hours and semesterly happy hours for PhD students

#### Executive C'ttee Member, CEE Graduate Student Council, Northeastern Univ.

Feb 2024 – Present

- Brainstorming and implementing strategies to enhance graduate student experience
- Serving as a liaison between the departmental chair and the graduate student body

# LEADERSHIP EXPERIENCE (cont'd)

# Communications Director, Young Professionals and Youth Coalition, Ghana

- Jan 2021 Dec 2021
- Social media management to curate consistent communications content
- Organization of in-person and virtual engagements with members and partners

# President, Civil Engineering Students' Association, KNUST

Feb 2020 - Sep 2021

- Coordination of fundraising events to secure administrative equipment
- Establishment of academic support scheme for underachieving students

### **VOLUNTEER EXPERIENCE & COMMUNITY INVOLVEMENT**

•	Cycling Activist, Boston Cycling Union, Boston, MA	Feb 2025 – Present
•	Executive Vice President, Student Energy Society, KNUST	Jan 2022 – Oct 2022
•	Community Outreach Coordinator, Nat'l Society of Black Engineers, KNUST	Jan 2022 – Sep 2022
•	Project Coordinator, Engineers Without Borders, KNUST	Aug 2021 - Jul 2022

## **REFERENCES**

Available upon request