# **Kyle Williams**



Nationality: American | Gender: Male | Email address:

kyle.anthony.williams2@gmail.com | Email address: kawcco@mit.edu

#### WORK EXPERIENCE

4 JUN 2023 – 17 AUG 2023 Marlborough, Massachusetts, United States

# **ASSISTANT TO HEAD OF ENGINEERING STREAMFORGE**

- Return offer from previous year's internship
- Worked on implementing numerous exploratory AI products for clients to gain better insight on advertising effectiveness
- Reverse-engineered TikTok API to implement new collection of microservices
- Worked with various Al/database tools
  - OpenAI Embeddings
  - Anthropic Claude
  - Supabase
  - pgvector
  - Weaviate

19 JUN 2022 – 25 AUG 2022 Marlborough, Massachusetts, United States

#### **ASSISTANT TO HEAD OF ENGINEERING STREAMFORGE**

- Reverse-engineered hidden web APIs to write, and maintain numerous Node.js microservices
  - Steamworks
  - YouTube
  - Twitch
  - Protocol Buffers
- Worked on two Vue.js frontends
- Interacted with MongoDB, RabbitMQ
- Designed future data aggregation and notification systems

**Business or Sector** Information and communication | **Department** Engineering & Product |

Website <a href="https://streamforge.com/">https://streamforge.com/</a>

20 JUN 2021 - 3 AUG 2021 Brooklyn, United States

# **ASSISTANT TO CHIEF OF STAFF** NEW YORK SENATOR JABARI BRISPORT

- Attended and took notes at numerous meetings
- Helped to find possible locations for outreach event, automate bill research using technology and programming; was later commissioned to create a web interface for bill research script in June 2022
- Filled out numerous spreadsheets with Google Sheets, Airtable
- Created a healthy relationship with NYS Senate Developer Team

Address 906 Broadway, 2nd Floor, Brooklyn, NY, 11206, Brooklyn, United States | Email brisport@nysenate.gov |

Website https://www.nysenate.gov/senators/jabari-brisport

# EDUCATION AND TRAINING

JUL 2023 - CURRENT Cambridge, Massachusetts, United States

**BACHELOR'S DEGREE CANIDATE (SEPTEMBER 2023 - JUNE 2027)** Massachusetts Institute of Technology

Website <a href="https://mit.edu">https://mit.edu</a> | Field of study Information and Communication Technologies

### LANGUAGE SKILLS

Mother tongue(s): **ENGLISH** 

# Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
SPANISH	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

# DIGITAL SKILLS

**Computer programming (advanced)** 

Python | HTML | Bash | TypeScript | Svelte | JavaScript | SQL | Java

**Computer programming (intermediate)** 

CSS | Rust | C | Go

**Database technologies** 

SQLite | Dolt | MongoDB | PostgreSQL

**Computer programming (beginner)** 

Wolfram Language + Wolfram Mathematica

System administraiton

Linux | Docker | Git | systemd

Areas of study

Computational linguistics: syntax, grammar, semantics | Programming languages | Type systems | Compilers | Interpreters | Graph theory | Set theory | Databases | User experience | Data science