

# Jonathan L. L. Christopher

## Fintech Business Analyst

Charlotte, North Carolina

[Jonathan.L.Christopher@gmail.com](mailto:Jonathan.L.Christopher@gmail.com)

704-460-5350

As a business analyst, my goal is to provide a new perspective for organizations seeking to improve the performance of their services for the variety of users that they encounter. I specialize in tackling seemingly insurmountable socio-economic problems. I am currently developing software that aims to reduce unpredictable economic vicissitudes in the global market.

### EXPERIENCE

**App Axis LLC, Charlotte, NC— Content Creator/ App Dev** June 2018-Present

I analyzed business goals and requirements to establish a marketing toolkit incorporating mobile applications, social media management and content creation.

**Bank of America, Charlotte, NC— Fintech Business Analyst** June 2021-June 2022

I utilized business analyst tools including Jira, Confluence, Visio and databases to identify and improve the user stories in Wealth Management, while ensuring compliance with regulatory agencies.

**Carolina Fintech Hub, Charlotte, NC— Project Lead** September 2020-June 2021

I identified development requirements for product owners, and managed Agile teams in a Scrum role.

### EDUCATION

**UNC Charlotte, Charlotte, NC— B.A. Biology Cum Laude** August 2014-December 2020

Alpha Epsilon Delta Honor Society. Pinnacle Honor Society. Nanobiotechnology. Chemistry.

**Hampton University, Hampton, VA— B.A. History/Poly Sci** August 1999-May 2004

**Coursera, Google IT Support Professional Certificate** September 2020

IT Security, System Admin and IT Infrastructure, Operating Systems, Computer Networking, Technical Support.

### PUBLICATIONS AND LINKS

Broccoli Fluorets: Split Aptamers as a User-Friendly Fluorescent Toolkit for Dynamic RNA Nanotechnology

<https://www.mdpi.com/1420-3049/23/12/3178>

<https://github.com/appaxisllc>

<https://www.linkedin.com/in/jonathan-christopher-271035267/>

<https://www.youtube.com/channel/UCiECcGaWPmC5nFTuCu2KYpg>