

Christopher Nair

Iowa City, IA

+1 (319) 400-9159

✉ chrisnair1@gmail.com

🌐 chrisnair

📍 Christopher Nair

EDUCATION

•University of Iowa

August 2021-December 2024

Computer Science, BS

Arabic Language, Minor

EXPERIENCE

•Collins Aerospace (RTX Corporation)

May 2024 - Present

Software Engineering Intern

Cedar Rapids, IA

- Performed work as 1 of 40 selected nationwide for RTX's self-directed Summer Engineering Project Program
- Implemented scalable SQL Server relational database supporting 100,000+ records
- Full project ownership to take department's internal data from 8 spreadsheets to one centralized DB
- Engineered frontend via ASP.NET Core Blazor to support import, export, and validation
- Implemented security via OAuth 2.0 and role-based access control integration with internal 2FA & GUI

•University of Iowa Driving Safety Research Institute

June 2023-August 2023

Undergraduate Software Developer

Iowa City, IA

- Developed autonomous driving software for 1:10 scale self-backing car and trailer system
- Read data from onboard sensors to provide data for model predictive control algorithm
- Used pigpio for onboard motor control via pulse-width modulation and OpenCV for processing of images and lane detection

•University of Iowa

March 2023-December 2023

Computer Science Peer Tutor

Iowa City, IA

- Provided individual tutoring to fellow Computer Science students
- Courses: CS:2230 Data Structures, CS:3820 Programming Language Concepts

•University of Iowa CAMBUS

August 2021-August 2024

Transit Operator

Iowa City, IA

- Transported passengers on fixed routes in class B public transport bus
- Provided paratransit services to individuals with disabilities

•Junge Automotive Group

July 2019-May 2022

Paratransit Operator

North Liberty, IA

- Performed maintenance and repair on BMW and Ford vehicles in BMW/Ford certified service center.

PERSONAL PROJECTS

•Glomerular Identifier (WIP)

- User-friendly computer vision application that aims to assist in enumeration and identification of glomeruli in histological slides of the kidney.
- Integrated OpenSeadragon, OpenSlide, and VIPS for high-resolution image viewing and processing. Hosted in .NET Blazor for intuitive user interaction and seamless fullstack development.

TECHNICAL SKILLS AND INTERESTS

Languages: C#, JavaScript/TypeScript, C, Java, Python, Kotlin, Haskell, ARM Assembly, Razor

Developer Tools: Windows, Linux, Git, .NET, Single-board Computers

Coursework: Data Structures, Artificial Intelligence, Discrete Math, Software Development, Computer Organization, Computer Networks, Programming Language Concepts, Functional Programming and Algorithms, Mobile Computing, Algorithms, Operating Systems, Theory of Computation, Software Engineering

Areas of Interest: Software Engineering, Computer Vision, Linguistics, Computer Networks, Functional Programming, Backend Web Design

Work Authorization: United States, European Union, India

LANGUAGES

•English

Native

•French

Advanced

•Spanish

Advanced Intermediate

•Arabic

Intermediate

•Romanian

Native