Andrew Haaland 182 Clay Road Ulster Park, NY 12487 Phone: (845) 532-1917

E-Mail: drhaaland@gmail.com

JOB OBJECTIVE: A full-time position which will utilize my experience and education in computer science.

EDUCATION: State University of New York at New Paltz, New Paltz, NY

B.S. Degree: Computer Science, Minor in Applied Mathematics, May 2017

Kingston High School, Kingston, NY

Advanced Regents Diploma Cum Laude with Honors, June 2013

WORK EXPERIENCE:

2019-Present *Dutchess Community College*, Poughkeepsie, NY

Programmer/Analyst Trainee

Responsibilities include support and development of custom code and baseline functionality in Ellucian's Banner ERP system using Oracle Fusion Middleware and PL/SQL. Report writing in Evisions Argos to extract data from Banner ERP. Meeting with functional members of staff to design programmatic solutions to problems and/or inefficiencies. Working with SUNY and DCC programming staff to facilitate updates in

Banner ERP.

2019-Present Software Consulting Associates, Red Hook, NY

Data Conversion/Staff Training Consultant (Contract)

Responsibilities include converting data for customers switching to SCA products transitioning data from their legacy product's DBMS to T-SQL for import to SCA's Municity 5. Train SCA staff regarding data conversions and best practices for product

support.

2018-2019 Software Consulting Associates, Red Hook, NY

Technical Support Engineer/Programmer

Responsibilities include installation and training municipal government employees within building and public works departments that purchase SCA's Municity suite of software. Support and debugging of Municity software suite via phone and email. Assistance with

programming tasks and extensive T-SQL query writing and server management.

2016-2017 *Central Hudson Gas & Electric Corporation*, Poughkeepsie, NY

Information Systems Development Intern -Summer/Winter

Responsibilities include the development, implementation and documentation of the Central Hudson Employees United Way Campaign website, using Visual Basic,

ASP.Net, and SQL databases.

PROJECTS: The Benjamin Center at SUNY New Paltz, New Paltz, NY

Big Data for Small Places team member

Worked as a team with fellow students in order to develop an application for data

collection for small municipalities.

ACHIEVEMENTS: Recipient of a SUNY New Paltz award for outstanding accomplishment as a student

intern, member of Kingston High School National Honor Society, and Treasurer of

Kingston High School Spanish Honor Society.

<u>LANGUAGES:</u> Java, ASP.NET, Visual Basic, SQL, Python, HTML, CSS, JavaScript, jQuery, PHP, C,

and C#

REFERENCES: Available Upon Request.