Jason Alexander Chase

5215 NE 128th Ave, Vancouver, WA 98682, USA, Vancouver, WA, 98682 * (315) 447-3352 * Jsnchase@outlook.com

PROFESSIONAL EXPERIENCE

EPIQ GLOBAL, Beaverton, OR

Data Analyst, August 2019 – end of contractual obligation November 2019

- Review dedicated communications completeness, accuracy, and compliance with regulations.
- Collaborated in service request driven using version-controlled scripts for scheduled projects
- Performed data analysis with sql-server, excel, Microsoft Business-Intelligence
- Identify, compile, abstract, and code data for mass updates and ad-hoc reporting
- Collaborated with DBA's and quality control professionals world-wide for waterfall style results
- Prepare statistical reports, narrative reports, or graphic presentations of information for other users
- Developed in-service reconciliation dashboards and educational materials

PRIVATE DATA CONSULTING, Portland, OR

Data Analyst, Jan 2018 - June 2019

- Review records for completeness, accuracy, and compliance with regulations.
- Plan, develop, maintain, or operate a variety of health record indexes or storage and retrieval systems to collect, classify, store, or analyze information.
- Assign the patient to diagnosis-related groups (DRGs), using appropriate computer software.
- Identify, compile, abstract, and code patient data, using standard classification systems.
- Resolve or clarify codes or diagnoses with conflicting, missing, or unclear information by consulting with doctors or others or by participating in the coding team's regular meetings.
- Prepare statistical reports, narrative reports, or graphic presentations of information, such as tumor registry data for use by hospital staff, researchers, or other users.
- Develop in-service educational materials.

THE PARTNERS GROUP L.T.D., Lake Oswego, NY

Department Lead Data Analyst, Aug 2014 - Jan 2018

- Generate standard or custom reports summarizing business, financial, or economic data for review by executives, managers, clients, and other stakeholders.
- Collect business intelligence data from available industry reports, public information, field reports, or purchased sources.
- Conduct or coordinate tests to ensure that intelligence is consistent with defined needs.
- Create business intelligence tools or systems, including design of related databases, spreadsheets, or outputs.
- Document specifications for business intelligence or information technology (IT) reports, dashboards, or other outputs.
- Identify and analyze industry or geographic trends with business strategy implications.
- Maintain or update business intelligence tools, databases, dashboards, systems, or methods.
- Manage timely flow of business intelligence information to users.
- Create or review technical design documentation to ensure the accurate development of reporting solutions.
- Maintain library of model documents, templates, or other reusable knowledge assets.
- Provide technical support for existing reports, dashboards, or other tools.

OSWEGO COUNTY HEALTH DEPARTMENT, Oswego, NY

Information Systems, Sep 2012 - Apr 2014

- Plan, develop, maintain, or operate a variety of health record indexes or storage and retrieval systems to collect, classify, store, or analyze information.
- Enter data, such as demographic characteristics, history and extent of disease, diagnostic procedures, or treatment into computer.

- Resolve or clarify codes or diagnoses with conflicting, missing, or unclear information by consulting with doctors or others or by participating in the coding team's regular meetings.
- Identify, compile, abstract, and code patient data, using standard classification systems.
- Post medical insurance billings.
- Prepare statistical reports, narrative reports, or graphic presentations of information, such as tumor registry data for use by hospital staff, researchers, or other users.
- Develop in-service educational materials.
- Compile and maintain patients' medical records to document condition and treatment and to provide data for research or cost control and care improvement efforts.

EDUCATION

STATE UNIVERSITY OF NEW YORK AT OSWEGO

Oswego, NY

Masters of Bio-informatics Informatics - Human Computer Interaction (Dec 2016)

STATE UNIVERSITY OF NEW YORK AT OSWEGO

Oswego, NY

Post Graduate Certification Health Information Technology (Dec 2015)

• **GPA:** 3.5

STATE UNIVERSITY OF NEW YORK AT OSWEGO

Oswego, NY

Post Graduate Certification Integrated Health Systems (Dec 2014)

• **GPA:** 3.5

STATE UNIVERSITY OF NEW YORK AT OSWEGO

Oswego, NY

Information Technology (Dec 2013)

• **GPA:** 3.8

• Award And Honor: Sig Tau Honor Roll, Magna Cum Laude

CAYUGA COMMUNITY COLLEGE

Auburn, NY

A.A.S. Computer Information Systems (Jun 2011)

• **GPA:** 3.8

Award And Honor: Phi Theta Kappa

ADDITIONAL SKILLS

- Microsoft SQL Server reporting services, Server integration services, SQL Server transaction SQL
- Microsoft ppower business intelligence
- Microsoft Visio data visualization
- Microsoft office Excel
- Microsoft Office word
- Microsoft Office access
- Windows PowerShell, .net,
- C#, Java, HTML5 CSS3 JS
- Scripting Windows: Chocolaty, Auto hotkey, batch/CMD, PowerShell, Linux subsystems: WSL Ubuntu, NPM(Angular and React) NodeJS, PDF web based documentation generation

CREDENTIALS AND LICENSES

- Post Graduate Certification Health Information Technology. State of New York
- Post Graduate Certification Integrated Health Systems. State of New York