

**Andrew A. Hopp**

Add: 20522 NW Sedona Lane Beaverton, OR 97006

Phone: (907) 699-6798

Email: Andrew.Hopp@me.com

LinkedIn: linkedin.com/in/ahopp

**Profile:**

Professional business analyst with specialized experience in financial modeling and forecasting as well as business systems development. Personable, enjoys communicating with internal and external stakeholders. Excellent presentation skills. Works well with ambiguity and on tight deadlines. A proven history of successfully collaborating in team environments and presenting actionable cases for business improvement.

**Business Competencies:**

- Business Process Improvement & Quality Assurance
- Advanced Financial Modeling and Forecasting
- Process Analysis and Automation
- Budget and Tracking Line Implementation
- Advanced Data Analysis
- Process Improvement

**Technical Competencies:**

- Database development and data warehousing
- SQL Server 2008/2012/2014
- SQL Server BIDS (SSRS, SSIS), MS Visual Studio 2008/2012
- MS Office Suite, Advanced Excel (VBA, Macros, Pivots, Financial formulas, etc.)
- Advanced R and Intermediate Python
- Tableau and MS BI

**PROFESSIONAL EXPERIENCE**

**NIKE, INC** - Beaverton, OR

*Global HR Reporting Analyst – Global Solutions*

(March 2015 - Current)

As an Analytics Specialist with the Nike I prepare quantitative and business reporting within the scope of NOW4U. As an analyst, I am responsible for the establishment of new business processes, the development and maintenance of key data for multiple analytical purposes, and performing strategic analysis with BIDS and R.

Key skills:

- Developing and maintaining reports, including the remediation and improvement of legacy reports using Excel, VBA, SQL, and Tableau
- Preparation of ad-hoc analyses under changing priorities and shifting requirements
- Creation and design of new database solution, using excising data framework
- Responsible for the maintenance of the data of record

**IBM** - Beaverton, OR

*Operational Analyst – Portfolio Management, Analytics & Strategy*

(May 2014 – March 2015)

As an Operational Analyst in the Portfolio Management group I prepare quantitative and business analyses for IBM's portfolio of 400,000+ mortgages. I was responsible for forecasting and modeling daily, weekly, and yearly financial and operational targets as well as presenting these to management and stakeholders.

Key skills:

- Developing and maintaining reports using SQL, SSMS, Excel, and VBA.
- Preparation of ad-hoc financial analyses supporting company objectives.
- Creation and maintenance of operational models used for forecasting business performance.
- Responsible for the creation of the user defined reports, analysis, procedures and models.

## **GEEK SQUAD, Oregon**

### ***Technical Consultant / Advanced Repair Agent***

(Sept 2011 - Sept 2014)

As a consultant, I was responsible for supporting Geek Squad's business and individual accounts. My duties included requirements gathering and analyses of stakeholder needs, architecting systems, and developing various technical architectures.

Key skills:

- Leveraged my technical ability with Microsoft Windows XP/Vista/7/8, OS X, iOS, and Android to support client needs.
- Prepared and executed new business processes to streamline data entry and repair tracking.
- Responsible for testing, QA, and troubleshooting technical problems for a variety of systems.
- Published repair guides and implemented training seminars for district.

## **EDUCATIONAL BACKGROUND**

Bachelors Degree in Economics

Portland State University – Portland, OR

*\*Degree conferral expected 2016*

Certificate in Data Science

John Hopkins University – Baltimore, MD

*\*Conferral expected third quarter 2016*

Certificate in The Data Science Toolkit

John Hopkins University – Baltimore, MD

*Certificate Awarded With Distinction March 2015*

Associates Degree in Business

Portland Community College – Portland, OR

*Degree awarded December 2014*

## **PROFESSIONAL ORGANIZATIONS**

- Professional Association for SQL Server (SQL PASS), Current Member
- Portland Tableau Developers Group, Current Member
- Microsoft Developers Network, Current Member
- American Economic Association, Student Member
- The National Economists Club, Student Member