

**TOMISLAV ABRAMOVIC Junior Data Analyst**

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|  | tomislav.abram@email.com |  | (123) 456-7890 |  | Sausalito, CA |
| LinkedIn | Twitter |

**WORK EXPERIENCE**

Junior Data Analyst

**Sunbit**

July 2020 - current San Francisco, CA

Designed over 310 ad hoc queries with SQL in Cognos

ReportNet, examined reports, and presented findings in

PowerPoint and Excel

Built 140 complex SQL reports to audit $2.5M of pay and

benefits for over 1,300 employees

**CAREER**   
**OBJECTIVE**

Highly educated, innovative, and motivated data analysis   
professional with a wealth of   
knowledge. Seeking a challenging and career-advancing position as a junior data analyst with Tech Firefly.

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| --- | --- | --- |
|  | Reengineered standard operational procedures that | **EDUCATION** |
| improved 22 functional areas and data management |
|  |
|  | Maintained reports with a 98% on-time delivery |  |
| Bachelor's of Science |
|  | Facilitated data distribution, file sharing, and report |
| Computer Science |
| tracking for over 4,000 files with SharePoint |

**University of San Francisco**

Data Analyst Internship

**DoorDash**

October 2019 - May 2020 San Francisco, CA

Performed advanced analytics functions, including data

modeling and prescriptive analytics

Utilized techniques and business intelligence (Power BI) to

create 24 dashboards and 35 ad hoc reports to address

business problems and streamline processes

Supported 16 T-SQL / VBA applications and tools

**PROJECT**

2016 - 2020

San Francisco, CA

GPA: 4.0

**Awards**

|  |  |
| --- | --- |
|  | 2020 - Pedro Arrupe Award for rising seniors (Mission Council, Office of the President) |

**SKILLS**

 Data Analytics

 Data Visualization

|  |  |  |  |
| --- | --- | --- | --- |
| Digital Analytics Association (DAA) **Member** | |  | Microsoft SQL |
|  | Microsoft Power BI |
|  | Tableau |
|  | Led Gender and Age detection project leveraging data |
|  | Python and R |
| from organizational membership and associated websites | |
|  | Created a Python application that predicts the age and | **CERTIFICATIONS** | |
| gender of a site visitor based on a single image | |
|  | Used computer vision tools to recognize digital images |
| and Deep Learning to determine age and gender based on facial characteristics | |
|  | Google Data Analytics |
| Professional | |
|  | Published applications including AI algorithms that |
|  | Associate Certified Analytics |
| accounted for makeup, facial expressions, lighting, and obstructions in gender and age detection | |
| Professional (aCAP) | |