# TRACK NAME : 2 – REVELIO LABS TITLE: ADVANCED RESUME PARSING CHALLENGE

**TEAM NAME: JAHN** 

TEAM MEMBERS: JEET PATEL, AASHNA SHAH, HETUL MEHTA, NIR SHAH

## Resume 1: easy\_level1\_b.docx

## **SKILLS**

**SKILLS** 

After Effects

Photoshop)

Final Cut Pro

**Final Cut Express** 

**PowerPoint** 

Excel

Outlook)

**Apple Pages** 

Google Docs

Web: Facebook

Twitter

Drupal

**Constant Contact** 

Hootsuite

HTML (basic)

#### Jobs from resume

['Business Development', 'Administrative Intern', 'Student', 'President', 'Co Director', 'Director', 'Morning Show Producer', 'Stage Manager']

### **ONET job codes**

Business Development - Financial Managers - 11-3031.00

Student - Tutors - 25-3041.00

President - Chief Executives - 11-1011.00

Director - Chief Executives - 11-1011.00

## **Career trajectory**

• Productions: Bohem10n Rhap20dy, Actor (Spring 2019); Late Night at Madame Sequester's, Writer/Actor (Spring 2018); The Affair of Weathersby Castle, Co-Director (Fall 2017); Peter Peter Pumpkin-Eater, Co-Director (Spring 2017)

Summer Filmmaker's Workshop

Jul. 2020 - Aug. 2020

Student Admissions Volunteer

Dec. 2021 – Present Administrative Intern May 2022 – May 2023 Social Programmer for New Student Orientation Program

Feb. 2022 – Aug. 2022

Circulation Desk Specialist

Jan 2023 – Present

President

May 2023 – Present

BA in English & Comparative Literature, 3.4 GPA

May 2025

# Resume 2: easy\_resume\_level1\_a

## Skills (STIC) solving **Further** Inference Modeling Personalization Algorithms Visualization Algorithms (STIC) Framework Stick/Slip outputs framework logs (Gamma-Ray logs) log toolbox Estimation. pipelines datasets detect slides pipeline filtering streamline **Process Process** Framework generate

each Prioritizing Divergence datasets Forecasting; frameworks Python **ICTIS** Prediction Real-Time Parameters Machine-Learning Stick/Slip Prediction Real-Time Parameters compressing footprint Quantization (QAT) compressing datasets dataset Factorization Factorization each generalized Prediction parameters attributes Estimation **XGBoost** Decreased Sentence sentence lip-reading detecting spatiotemporal frames Bidirectional (Bi-GRUs) sentence **SKILLS** 

Programming Python SQL C++ Tools OpenCV GitHub
Jobs from resume ['Scientist']
ONET job codes
Career trajectory 2018,
2018
2018
2018
2019
2019
2019
2019.
2019
2019
(2019)
2019
2020
2020
2020
2020
2020
2020
2020
2020
2020
2021
2022.
2022.
(2023):
2023.

# Resume 4: level2.html

Skills

4th output: jobs from resume

['Learning Engineer']

5th output: ONET job codes

Learning Engineer - Database Architects - 15-1243.00

6th output: career trajectory

## Resume 5: level3\_resume.pdf

## Third output: skills

Formulation

possible

. Platoon

accomplishing

recruiting

Communicated

backgrounds

SAT

learning

python

**SKILLS** 

Skills

Word

Excel

PowerPoint

Outlook

## 4th output: jobs from resume

['President']

5th output: ONET job codes

President - Chief Executives - 11-1011.00

## 6th output: career trajectory

2010

2011

2013-2016

2016-2017

2017-2018

2018-2019

2020-2021

2020-Present

2022-Present	
2022-Present	
2023-Present	
2024	
2024-Present	