# JOHN DOE

 $\begin{array}{c} {\rm Email:\ john doe@email.com} \\ {\rm EDUCATION} \end{array}$ 

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School Name College of Elect. Eng. & Comp. Sci.

City, ST (September, 2015 - June, 2019)

B.S. in Computer Science Applied in Artificial Intelligence, with a Minor in Actuarial Science (GPA: 3.9/4.0).

Relevant Courses: Objected-Oriented Programming, Data Structures, Analysis of Algorithms, Databases, Computer Architecture and Assembly Language, Digital Logic Design, Theory of Computation, Computer Networks, Operating Systems, Artificial Intelligence, Software Engineering, Usability Engineering, Parallel Programming, Graph Theory, Machine Learning and Data Mining, Intelligent Robots, Discrete Mathematics, Linear Algebra, Probability, Statistics, Numerical Analysis, and Mathematical Statistics.  $\ensuremath{\mathsf{EXPERIENCE}}$ 

## Job Title

City, ST (November, 2018 - Present)

Intuition Name

- Worked ...
- Contributed ...
- Assisted ...

## Job Title

Intuition Name

City, ST (November, 2018 - Present)

- - Worked ...
  - Contributed ...

# TECHNICAL SKILLS

Data Analysis: NumPy, OpenCV, PyTorch, Keras/TensorFlow, scikit-learn, and R. Web Development: JavaScript, jQuery, PHP, React.js, Flask, Node.js, and NGINX.

**Programming Languages:** C/C++, Python, Bash, MATLAB, and Java.

Tools: Git, SQL, NoSQL, ROS, and LATEX.

Languages: Arabic (Native), English (Professional Proficiency), and Japanese (Elementary Proficiency).

PROJECTS

Project Title November, 2018 - Feburary, 2019

https://github.com/Microsoft/calculator

• Developed ...

• Developed the website using Bootstrap, JavaScript, Node.js, NGINX, and Bash.

# Project Title (Special Tag)

October, 2018 - June, 2019

https://github.com/codercom/code-server

- Developed ...
- Developed the detection system using OpenCV and PyTorch, the traffic system using OpenCV and Keras/TensorFlow, and the web API and application using Flask, Node.js, and MongoDB.

# **Project Title**

July, 2018 - August, 2018

https://github.com/hamukazu/lets-get-arrested

- Built a Convolutions Neural Network-Recurrent Neural Network (CNN-RNN) model to automatically generate captions from images using NumPy, OpenCV, and PyTorch.
- Trained a model utilizing a Convolutional Neural Network for feature extraction and a Long Short-Term Memory Network for generating the predicted captions.

## Extracurricular Activities

#### Club Name

City, ST (May, 2017 - Present)

Position Title

- Responsibilities are ...
- Worked ...