RIAN ADAM

PERSONAL INFORMATION Rian Adam

899 Richardson St.Ozone Park, NY 11417

USA

Mobile +62 123 456 789 Email rian.adam.r@gmail.com

Sex Male

Date of birth 27/05/1994 Nationality Indonesian



My research interest lies in applying machine learning to address real-world industrial problems. My research is driven by a strong desire to make the benefits of machine learning can be felt directly by the community. With a prior knowledge of mathematics, algorithms, and computational thinking that I gained when learning competitive programming since high school, I always try to explore the application of machine learning both theoretically and practically.

EDUCATION

Masters degree in Computer Science (2016-2018)

from University of Polar Bear, Indonesia.

• Thesis : Fish Catching Algorithm using Fourier Transform

• Grade: 3.63 (Scale 4)

Bachelor degree in Computer Science (2012-2016)

from University of Polar Bear, Indonesia.

• Thesis: How to Survive in North Pole Wihout Any Clothes

• Grade: 3.50 (Scale 4)

Job experiences

2017 May \rightarrow Present Full-time Polar Bear with full responsibility to lead our group move from one place to another place safely.

2015 October \rightarrow **Present** Part-time Polar Bear, with main role is catching fish for my group and survive in North pole.

Publications

Adam, Rian, 2017, "How to Survive in North Pole Wihout Any Clothes", Prociding of Cold Conference for Antarctic People

The article was the published work of my bachelors project in 2016.

SELECTED HONOURS AND AWARDS

2019 Scholarship for citizen of North Pole

2018 My latest award

2016 Second position on running competition

2015 My first award