In search of exoplanets with neural networks

(project proposal)

Petra Brčić*

Sandro Lovnički[†]

Applied Mathematics petrabrcic94@gmail.com

Computer Science lovnicki.sandro@gmail.com

April 25, 2018

Abstract: This is abstract.

Keywords: exoplanets, neural network, deep learning, Kepler.

CONTENTS

I	Intr	Introduction			
II Exoplanets today III Our approach		2			
				i	Datasets
	ii	Algorithms	2		
	iii	Interpretations	2		
IV	Exp	ected results	2		

^{*}The greatest mathematician

[†]The greatest logician

I. Introduction

II. EXOPLANETS TODAY

Text requiring further explanation¹.

III. Our approach

- i. Datasets
- ii. Algorithms
- iii. Interpretations
 - IV. EXPECTED RESULTS

A statement requiring citation [Figueredo and Wolf, 2009].

2

REFERENCES

[Figueredo and Wolf, 2009] Figueredo, A. J. and Wolf, P. S. A. (2009). Assortative pairing and life history strategy - a cross-cultural study. *Human Nature*, 20:317–330.

¹Example footnote