

# Preliminary Thesis Defense

## PhD Development Economics

Jean-Louis Arcand<sup>1</sup>    Ugo Panizza<sup>2</sup>

Bastiaan Quast<sup>3</sup>

<sup>1</sup>Professor of Economics  
Supervisor

<sup>2</sup>Professor of Economics  
Second Reader

<sup>3</sup>PhD Student

The Graduate Institute, Geneva

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

Pensions and  
Child Growth

Surviving  
Andersonville

Uncertainty in  
Currency  
Attacks

Bitcoin and  
Remittances

End Notes

1 Introduction

2 Pensions and Child Growth in South Africa

3 Replication: Surviving Andersonville

4 Risk and Uncertainty in Unique Equilibria in Currency Attacks

5 Bitcoin and Remittances: 'Stupid Phone' Potential

6 End Notes

# Pensions and Child Growth in South Africa

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

**Pensions and  
Child Growth**

Surviving  
Andersonville

Uncertainty in  
Currency  
Attacks

Bitcoin and  
Remittances

End Notes

# Replication: Surviving Andersonville

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

Pensions and  
Child Growth

**Surviving  
Andersonville**

Uncertainty in  
Currency  
Attacks

Bitcoin and  
Remittances

End Notes

# Risk and Uncertainty in Unique Equilibria in Currency Attacks

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

Pensions and  
Child Growth

Surviving  
Andersonville

Uncertainty in  
Currency  
Attacks

Bitcoin and  
Remittances

End Notes

# Bitcoin and Remittances: 'Stupid Phone' Potential

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

Pensions and  
Child Growth

Surviving  
Andersonville

Uncertainty in  
Currency  
Attacks

**Bitcoin and  
Remittances**

End Notes

Preliminary  
Thesis  
Defense

Bastiaan  
Quast

Introduction

Pensions and  
Child Growth

Surviving  
Andersonville

Uncertainty in  
Currency  
Attacks

Bitcoin and  
Remittances

End Notes

I need more original work.

